Eleventh Annual Report

OF THE

City of Franklin

New Hampshire.



1905





GEORGE E. SHEPARD, MAYOR, Franklin, N. H., 1905.

ELEVENTH ANNUAL REPORT

OF THE

MUNICIPAL GOVERNMENT

OF THE

CITY OF FRANKLIN

FOR THE

FINANCIAL YEAR, 1905.



FRANKLIN, N. H.
PRINTED BY TOWNE & ROBIE.
1906.

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ORGANIZATION

OF THE

City Government January 2, 1905.

The Mayor and Council met at the council room on the afternoon of the first Monday of January, 1905. Mayor Blodgett called the Council to order at 7.30 o'clock. After hearing the records read by City Clerk Daniell, the retiring mayor spoke of his appreciation of the kindness and courtesy extended during his term, for his indebtedness especially to the city clerk for valuable assistance rendered, and said that he should long look back with pleasure upon the year's work just closed. While he was pleased to retire from office he also regretted the termination of the very pleasant relations between himself and the council and city officers, to whom he first came as an acquaintance and with whom he parted as a friend.

Mayor Blodgett then announced that the council for 1904 was indefinitely adjourned. He administered the oath of office to Mayor-Elect George E. Shepard and to Councilmen-Elect Peter Dana, Milton B. Neal, Hector

Morin and Harry F. Davis.

The new council was called to order and Mayor

Shepard spoke as follows:

Gentlemen of the Council:—As you all know, speechmaking is out of my line of business, therefore, I have no extended address to make at this time. Gentlemen, you must not expect that I can preside in that scholarly and dignified manner in which my friend and predecessor, Judge Blodgett, has. As the affairs of the city are all new to me, I presume that I shall make some mistakes, but I shall endeavor in the administration of the trust to which I have been elected, to do it well. I shall work for the welfare of the city as a whole. My idea in regard to municipal affairs is that we should work in harmony and that no partisanship should be countenanced, either by the mayor or by any member of the council, but that we should all endeavor to work for the best interests of our city, and when we do this we are working for the whole.

I do not expect that we shall always think alike in all matters of business coming before us to be acted upon, but we should have the privilege, each member of the council, to express his own ideas in regard to such business, but in no other than a temperate manner, and we should strive to conduct the affairs in the best and most economical manner possible.

I should also recommend to this council that whatever we decide to do in regard to city affairs that we do it thoroughly and well so that those coming after us will not have our work to do over. My idea of doing this business is to do it as any good business man would conduct his own private business so that when we retire from the offices to which we have been elected we shall do so with credit to the city and ourselves.

As this is all that I have to say at this time, I am now ready to proceed with the business before us.

CITY COVERNMENT

Organized January 2, 1:05.

CITY COUNCIL.

Mayor

Elected annually on the fourth Tuesday of November. Salary \$200 per year.

George E. Shepard.

Councilmen.

Elected by wards for three years. One member from each ward elected on the fourth Tuesday of November annually. No Salary.

	Term Expires.
Ward I-PETER DANA,	January 1, 1906
SAMUEL B. CHADWICK,	January 7, 1907
MILTON B. NEAL,	January 6, 1908
Ward 2-WARREN M. DRAPER,	January 1, 1906
ALBERT S. EASTMAN,	January 7, 1907
HECTOR MORIN,	January 6, 1908
Ward 3—WILLIE L. WHITTIER,	January 1, 1906
JOHN W. STAPLES,	January 7, 1907
HARRY F. DAVIS,	January 6, 1908

Standing Committees for 1905.

HIGHWAYS—Neal, Staples, Eastman.

POLICE—Eastman, Dana, Davis.

FIRE DEPARTMENT—Whittier, Chadwick, Morin.
SCHOOLS—Staples, Eastman, Neal.

PUBLIC BUILDINGS—Draper, Staples, Dana.

ORDINANCES—Staples, Chadwick, Morin.

STREET LIGHTING—Whittier, Eastman, Dana.

CEMETERIES—Draper, Chadwick, Davis.

FINANCE—The Mayor, Draper, Staples.

City Clerk.

Elected annually by the City-Council. Salary \$300 a year.

FRANK H. DANIELL.

City Solicitor.

Elected annually by the City Council. Salary \$200 a year.

Edward G. Leach.

Treasurer.

Elected annually by the City Conneil. Salary \$150 a year. $F_{RANK} - P_{ROCTOR},$

Assessors.

Theered annually by the City Coure 1.—Salary \$88,33 a year each.

CLINTON BLAKE, DANIEL E. DAVIS,

GILBERT G. FELLOWS.

Overseer of the Poor.

Elected annually by the City Council. Salary \$100 a year.

*Asa J. Thurston.

†CLINTON BLAKE.

Highway Commissioner.

Elected annually by the City Council. Salary \$700 a year.

‡WILLIAM E. CARR.

STABEZ R. SMITH.

Janitor of Memorial Hall.

Appointed by the City Council. Salary \$25 a month.

NED BUNTON.

Custodian of City Clock.

Appointed by City Council. Salary \$25 a year

CYRUS R. ADAMS.

Tax Collector.

Elected annually by the City Council. Salary \$225 a year.

SUMNER MARVIN.

^{*}Died April 27, 1905. †Elected May 1. †Elected Feb. 6. Resigned. §Elected March 16.

Board of Education.

One member elected annually by the City Conneil for three years. No salary,

Term	Expires.

		Term Expires.
MARY A. PROCTOR,		January 1, 1906
OMAR A. TOWNE,		January 7, 1907
Lewis W. Phillips,		January 6, 1908

Board of Water Commissioners.

Two members elected annually by the City Council for three years. No Salary. Salary of Clerk \$100 a year.

Term Expires

			reim expires.
ALVAH W. SULLOWAY,			January 1, 1906
JOHN W. STAPLES,			January 1, 1906
Frank N. Parsons (cle	erk),		January 7, 1907
PARKER C. HANCOCK,			January 7, 1907
GEORGE D. MOWE,			January 6, 1908
FRANCIS A. BAKEMAN,			January 6, 1908
· ·			

Superintendent of Water Works.

Appointed by Water Commissioners.

EPHRAIM L. WALLACE.

Park Commissioners.

Two members appointed annual	lly by t	he City	Conncil	ttor tlu				
					Term Expires.			
G. G. Fellows,					April 13, 1906			
GEORGE E. BUELL,					April 13, 1906			
WILLIAM H. NELSON	,				April 13, 1907			
PARKER C. HANCOCK	,				April 13, 1907			
DANIEL E. DAVIS,					April 13, 1908			
FRANK N. PARSONS.					April 13, 1908			

Board of Health.

Elected annually by the City Council. Salary of first, §180; second, 50; third, 25.

CHARLES W. ADAMS, Secretary,

*Asa J. Thurston,

FRANK H. DANIELL,

†HARRY W. GILCHRIST.

Constable.

Appointed annually.

ROLLIN E. DAVIS. ~

Surveyors of Wood and Lumber.

Appointed Annually.

ROLLIN E. DAVIS, ARTHUR W. JONES, HARRY E. COLBY, CHARLES H. ELLIS, JOHN W. DRESSER, JAMES C. NOWELL, EBEN G. PEABODY, SCOTT KELLEY.

Surveyors of Stone and Masonry.

Appointed Annually.

‡JEREMIAH K. JUDKINS, JOHN W. DRESSER,
IRVING V. GOSS.
\$CHARLES PREBBLE.

^{*}Died. †Elected May 1, third member of Board.

[†]Died. §Appointed March 6.

POLICE DEPARTMENT.

Justice of Police Court.

Appointed by the Governor and Council. Term expires Dec. 1, 1941. Salary \$300 a year.

*THOMAS F. CLIFFORD.
Appointed Nov. 1, 1900.

OMAR A. TOWNE,
Appointed April I, 1905. Term expires Feb. 2, 1921.

City Marshal.

Elected annually by the City Council. Salary §2 a day.

*Rufus M. Davis. †Wm. W. Buchanan.

Police.

Appointed by the City Council. Salary \$2 a day.

Louis Bassett.

Special Police Officers.

Appointed by City Conneil upon recommendation of City Marshal. Salary §2 a day when on duty, and fees.

W. W. BUCHANAN,
J. A. McDonnell,
Mace C. Heath,
M. D. Woodward,
George W. Chase,
James B. Calley,
John B. Lemire,
Albert A. Glines,
Bela Russell,

John McGloughlin, Harry E. Colby, H. B. Martin, Edward B. Ferguson, Amedos Rousseau, W. A. Colley, Frank E. Yeaton, John Hancock, Frank Knowlton.

^{*}Resigned April 1, 1905.

tWilliam W. Buchanan elected March 6, 1905.

FIRE DEPARTMENT.

One chief and four assistant engineers, appointed annually by the City Council.

Salary, chief engineer, \$50; assistant engineers, \$20 a year each,
and 25 cents an hour for services at fires.

Chief Engineer, Ned Bunton.

Assistant Engineers.

ALONZO MESSER, GEORGE F. GARNEAU. HARRY E. COLBY, CHARLES H. BEAN.

Firemen.

Appointed by the engineers. Salary \$15 a year each, and 25 cents an hour for services at fires.

Hose Company, No. 1.

NED FLANDERS, foreman, 10 men.

Steamer and Hose Company.

John McGloughlin, foreman, 15 men.

Hook and Ladder Company.

JOHN E. CUNNINGHAM, foreman, 15 men.

Superintendent of Fire Alarm.

Appointed by the City Council. Salary \$50 a year.

HARRY W. BURLEIGH.

WARD OFFICERS

WARD ONE.

Elected Nov. 8, 1904, for two years.

Moderator-Charles G. Rowell.

Elected Nov. 22, 1904, for one year.

Ward Clerk—Charles A. Kirk.*
Charles C. Dimond.

WARD TWO.

Elected Nov. 8, 1904, for two years.

Moderator-Benjamin B. Philbrook.

Elected Nov. 22, 1904, for one year.

Ward Clerk—Frank R. Merrill.† Frank E. Daniell.

WARD THREE.

Elected Nov. 8, 1904, for two years.

Moderator-Harry F. Davis.

Elected Nov. 22, 1904, for one year.

Ward Clerk--EDWIN P. BRYANT.

Supervisors of Check-Lists.

WARD ONE.

Elected Nov. 8, 1904, for two years.

EDWARD B. FERGUSON, GEORGE S. DAVENPORT, FRANCIS A. BAKEMAN.

WARD TWO.

Fred W. Smith, Richard W. Sulloway,
Damase Caron.

^{&#}x27;Resigned, Charles C, Dimend appointed.

⁽Resigned, Frank E. Daniell appointed,

WARD THREE.

HARRY W. WALTON,

NED BUNTON,

DANIEL FAWDREY.

Ballot Inspectors.

WARD ONE.

ALVIN C. GILMAN,

ROBERT T. LATTIMER, CHARLES B. PRESCOTT, JAMES C. NOWELL.

WARD TWO.

DENNIS E. SULLIVAN, JAMES DUFFY,

IOSEPH V. FERRON, IOSEPH A. RAYNO.

WARD THREE.

EDWARD G. LEACH, EDGAR A. JONES,

OMAR A. TOWNE, HENDRICK A. CURRIER,

Trustees of Public Library.

Two elected annually by the City Council for three years. No salary. Term expires.

GEORGE E. BUELL,	•	January 1, 1906
MARY E. ROWELL,		January 1, 1906
WILLARD E. EVERETT,		January 7, 1907
M. J. NEVINS,		January 7, 1907
*Isaac N. Blodgett,		January 6, 1908
MARY E. DANIELL,		January 6, 1908

Tree Wardens.

Elected annually by the City Council.

No salary.

CHARLES N. EMERSON, for Ward One.

REV. H. C. McDougall, for Wards Two and Three.

^{*}Deceased.

FINANCIAL REPORT.

VALUATION

OF THE CITY OF FRANKLIN APRIL 1, 1905.

1458 Polls,							\$ 146,800 00)
Real Estate							1,734,591.00)
572 Horses,							36,485 00)
10 Oxen,	_						435 00)
10 Mules,							1,000 00)
495 Cows,	•	•		•	•		11,690 00	
59 Other stoc	l-	•	•	•	•	•	752 00	
18 Sheep,	Ιζ,	•	•	•	•	•	94 00	
Fouls	•	•	•	•	•	•	125 00	
Fowls,	d Da	•	•	•	•	•	10,660 00	
Carriages, an							,	
Stock in bank	ks,		•	•			37,400 00	
Money at Int	erest.	, .					=-16,895/00)
Stock in trad	e.						251,526,00)
Mills and ma							587,350-00)
		-					\$2,835,802 00	`
							\$2,000,002 00	,
		T A V	TC A	CCE	CCED			
		IAA	ES F	ASSES	SSED	•		
State tax,							\$6,341 00)
County tax,							9,385-29)
School tax by	v la w						11,190-00	
Public librar	, 10111	, .	•	•	•	Ĭ.	1,500-00	
To meet appi	onric	Hions	•	•	•	•	24,000 00	
Pagring mon	oprie	tti Oii.	,	•	•	•	46 0.	
Bearing mon	ey.	•		•	•	•		
							\$52,462 34	ł

APPROPRIATIONS.

CITY OF FRANKLIN

In the year of our Lord one thousand nine hundred and five. A resolution in relation to the appropriations for the year 1905.

Resolved by the City Council of the City of Franklin as follows:

That the following appropriations be made for the year 1905:

Interest—								
Water Debt,			\$2	2,880	00			
Memorial hall,				,200	00			
1899 bonds,				875				
Nesmith School				400	00			
Temporary Loa	118,			400	00			
Cemetery Trust				175	00			
Overdue coupons,				473	50			
•			-			\$6,403	50	
Bonds of 1885,						300	00	
Bonds of 1899,						5,000	00	
City Poor, .						600	00	•
Fire Department,						3,000		
Highway Departi	nent,					5,810	63	
Incidentals .						2,500	00	
Memorial Hall,						1600	00	
Memorial Day,						1 00	00	
State Highway,						3,189	37	
Land on Memoria	1 Str	eet,				1,620	00	

						7,000	
Police Depar						1,500	
Public Libra	ry,						
Salaries,						1,720	00
Schools,						18,825	
Sewers,							00
State Tax,						6,341	
County Tax,						9,382	29
Street Lighti	ng,					4,500	00
Total	appre	эрі	riation	ıs,		\$85,394	79

Approved May 22, 1905.

GEORGE E. SHEPARD, Mayor.

ADDITIONAL APPROPRIATIONS.

July 3, Additional water supply, Total for year,

20,000 00

Approved July 3, 1905,

\$110,394 79

GEORGE E. SHEPARD,

Mayor.

EXPENDITURES.

Authorized by the City Council as shown by the books of the City Clerk.

MONTHLY DRAFTS.

73.1						#C CC2 70
February,	•	•	•	•	•	\$6,663 79
March,						5,171 81
April, .						6,144 05
May, .						17,09590
May 22,						473 73
June, .						$796 \ 40$
July, .						6,591 52
August,						21,28697
September,						$6,262\ 35$
October,						13,983 25
November,	•					10,229 02
December 4,		•				16,798 58
December 20						12,213 95
						\$123,711 32

ITEMIZED STATEMENT.

INTEREST.

					\$6,403	50
•		.~\$2	,538	75		
		. 1	,120	00		
			875	00		
e loai	n,		400	00		
				\$2,538 1,120 875	\$2,538 75 1,120 00 875 00	1,120 00 875 00

Temporary loan,	\$6,403 50
TEMPORARY LOANS.	
1905.	
	\$2,000 00 7,000 00 5,000 00
Aug. 4, Franklin Sayings Bank, \$7,000 00	
12, " 5,000 00 Balance, to resources and liabilities 2,000 00	
\$14,000 00 \$1	4,000 00
BONDS, 1885.	
Appropriation,	\$300 00
CADELL I CIVINIA	
STREET LIGHTING.	
Appropriation,	4,500 00
Apr. 3, Franklin L. & P. Co., \$1,101-25	
July 3, " 1,091 25 Oct. 2, " " 1,101 88	
Dec.20, " " 1,101 33	
Balance to transfer ac-	
count unexpended, . 99 37	1 500 00
\$4,500 00 \$	54,500 00

HIGHWAY DEPARTMENT.

Highway Commissioner's Report.

To the City Council of the City of Franklin:

I herewith submit the following report as Highway Commissioner of the City of Franklin for the year 1905.

Depot street from George Moore's stable to railroad bridge has been covered with gravel. Hills by Peter Dana's and above J. B. Warren's have been covered with ashes about 500 feet in length. 1100 feet of road by Charles Babbitt's has also been covered with ashes. 3000 feet of road has also been covered with hardpan and gravel between Cate brook and Fred Hill's residence, and other pieces have been covered with ashes, hardpan and gravel, making a mile and one-half of road that has been hardened.

Twenty-three stone culverts have been cleaned out and relaid. Webster birthplace bridge and bridge on Punch brook, known as the Hiram Shaw bridge, have had new stringers. Webster birthplace bridge on new road, Diamond bridge, lower bridge on Punch brook, bridge near Giles' Mills, bridge on cross road over Sucker brook, Sanborn bridge have all been newly planked.

The bushes all over town have been cut except on the Smith hill road and road from Lower Franklin to Shaw's

Corner.

The outside roads have been thoroughly repaired. The streets in the city have all been repaired except the macadam. One pair of horses purchased for \$500.

J. R. SMITH,

Highway Commissioner.

HIGHWAY PROPERTY

Turned Over by J. C. Nowell to W. E. Carr Feb. 7, and by Carr Transferred to Jabez R. Smith.

5 horses, .							\$900	00
3 carts, .							200	00
1 cart, one horse,							25	00
3 two-horse sleds	,						100	00
8 harnesses,							100	00
8 harnesses, Blankets, surcing	les,	halte	rs, b	rushe	es an	d		
combs,							25	00
combs, Whiffletrees, neck	yok	es an	d spr	ead c	hains	i ,	12	00
2 plows, .			. *				15	00
2 plows,							1	50
6 hammers, .							3	00
4 stone hammers	_						2	00
4 steel bars.							4	
2 road machines.							125	00
4 steel bars, 2 road machines, 4 chains, 6 snow shovels,							5	00
6 snow shovels.							1	00
							3	00
3 bog hoes							1	50
3 bog hoes, . 4 street hoes, 4 common hoes, 12 shovels.							1	50
4 common hoes.							1	00
12 shovels, .						_	3	00
5 snow plows,							150	00
4 snow rollers,							200	00
1 harrow for maca	ıdan	١.					20	00
2 tool boxes.							10	00
2 tool boxes, 3 man hole shovel	ls.						3	00
Steam roller,							1.800	00
Crusher plant,							1.200	00
2 street sprinklers							500	00
200 bushels oats,	,						80	00
2 tons hay, .							30	00
1 mud scraper,							175	()()
Furniture and sto	ves.						50	00
1 pump,							25	00
17 barrels Portlan	d cer	ment.					33	15
4 pounders, .							4	00
	-		-					

20 feet sew	er pip	e, 15	in.,			\$10	$\overline{26}$
4 feet sewe	er pipe					_	$\frac{58}{20}$
30 sewer ti	raps,			•	•	5 <u>4</u>	
4 grates,				•	,	5	40
						\$5,880	89

Appraised by Asa J. Thurston, Chas. M. Babbitt and Jason Kidder.

Highway Department as Estimated Dec. 31, 1905.

7 horses, .						\$1,400 00
3 carts, .						200 00
1 one-horse cart	, .					$25 \ 00$
3 two-horse sled						100 00
						$100 \ 00$
Blankets, halter	s, br	ushes	and	com	bs,	$25 \ 00$
Whiffletrees, ne						$12 \ 00$
0 .	-		•	-		$15 \ 00$
2 levels, .		•				1 50
6 hammers, .						3 00
4 stone hamme						$2^{-}00$
4 steel bars, .						4 00
2 wheelbarrows,						3 00
2 road machines						$125 \ 00$
4 chains, .						5 - 00
6 snow shovels,						1 00
1 dozen picks,						3 00
1 bog hoe, .						50
1 street hoe, .					,	50
4 common hoes,						1 00
19 shovels, .						6 00
5 snow plows,						$150 \ 00$
4 snow rollers,						$200 \ 00$
1 harrow for ma						$20 \ 00$
2 tool boxes,			. •			10 00
3 man hole show						3 00
1 steam roller,						1,800 00

l crusher plant, .						\$1,200 00
2 street sprinklers,						500 00
80 bushels of oats,						34 40
1 ton of hay, .						15 - 00
1 mud scraper, .						175 - 00
Furniture and stoves,						50-00
1 broad axe, .						1 00
1 bush hook,						45
4 cant hooks,						4 00
4 man hole bars, .						2 00
3 scythes, 2 snathes.						3 00
5 iron rakes,						2-00
6 wooden rakes.						1/20
3 iron hooks.					Ċ	1 50
3 iron hooks, 24 lengths 12-inch pip 100 feet 3-4 inch hose	oe.					19-20
100 feet 3-4 inch hose						12 00
6 drills,						1 00
5 lanterns,						2 00
2 pounders,			•	•	•	3 00
2 saws,						2.50
2 axes,	·			·	•	1 00
3 cords of wood, .	•	•		•	•	9 00
50 loads of sand, .	·		•	·		25 00
300 tons of stone.		•	•	•	•	120 00
3 bridle chains, .	•	•	•	•		3 00
1 pair pulley blocks,	•		•	•	•	$\frac{3}{2} \frac{00}{00}$
. pari paries blocks,	•	•	•	•	•	_ 00

Property on hand in Sewer Department Dec. 31.

12 picks,				S + 00
4 large drills,				1 00
3 hand drills,				50
3 pounders,				2.50
2 mallets, .				2 00
Ladze,				7.5
1 1 1				6 00
1 1				25
12 lanterns				5 09

1 plank puller,					\$ 5 00
1 cap for plank,					1 00
5 pails, .					1 25
1 hatchet, .					50
2 dippers, .					20
1 hammer, .					25
1 trowel, .					25
1 screw driver,					25
2 cold chisels,					25
1 saw,					50
1 oil can, .					50
1 monkey wrench	,				50
1 pair chain block	.s,				35 - 00
1 chain for blocks	i ,				2 00
2 tool boxes,					10 00
2 dozen iron brace	es,.				40 - 00
3 sewer man holes	coi	mplet	e,		33 75
8 18-iuch man hol	e tra	aps,			22 40
18 10-inch man ho	ole t	raps,			25 - 00
2 18-inch grates,					6.40
9 pair rubber boo	ts,				18 00
1 diaphram pump),				25 - 00
2 M plank					30 00

C. M. BABBITT, JASON KIDDER.

Appraisers.

SUMMARY.

May 22, Appropriation 1905	\$5,810 63
Received—	
From Mrs. O'Kane for concreting .	6 77
	8 26
Shepard Bros. for concreting, .	12/37
A. N. Ames for concreting, .	19 00
Franklin Falls Co. for concreting,	20 - 00
Tilton for use of steam roller, .	170 63

From '	Tilton for set	ting s	tone l	bou	11d		\$ 1	00
1 10111	J. W. Staples	for b	nildi	n Ø	road.		["] 16	
	N. W. Pillsb					ice.	4	50
	Fire departme						400	
	Sewer departi					•	118	
	State Highwa					•		8.
	Int. Paper Co					•		00
						•		50
	Manure sold,		.1	:+:		•	$\frac{20}{215}$	
,	Street sprinkl Louis Burnor	ing st	n sin	ри	on,	•		50
	1,0ttls Bullion	, drai:	n Pib	С,	•	•		
							\$6,988	56
Paid—								
Fc	or general rep Snow paths,	airs,			\$5903	53		
	Snow paths,				1313	72		
	Snow paths, Bridges,				171	00		
	Concreting,				505	59		
	Macadam,				25	00		
	Balance to tra	nsfer	accor	int	over-			
	drawn, .					28		
					\$7,918	8.1	\$7,918	21
					************	UT	\$1,010	CT
		_		-				
	GEN	IER A	L EX	PE	NSES.			
1905.					(020)			
	, Johnson &		grain	l			584	45
	Peter Dana	. graii	B	., .		•	40	
	Peter Dana Prescott J.	Webb	er. h	av.			$\frac{23}{23}$	
	Franklin L	and	P Co)	lioht	•	18	
	Charles G.	Rowe	11 co	a I	,	•		25
	Harry C. S.	anbori	n bl	aek	smithi	no.		15
	Hector Mor							00
	Wilbur F. A	\tkins	: bla	·k e	mithin	r		60
	French & I					-	• • • • • • • • • • • • • • • • • • • •	50
	Citizens' Te					•	5	50 50
	N. E. Tel.					•	ĩ	35
	James C. N	owell	salar	, ,,,c	,	•	50	
	james C. N	owen,	oundl	٠,٠,	•	•	90	OO

Mar. 6, Wm. E. Carr, salary,	\$37	50
James C. Nowell, salary,		50
Frank W. Dickerson, hay,		05
Asa J. Thurston, appraiser,	3	00
Chas. M. Babbitt, appraiser,		00
Jason Kidder, appraiser,		00
James C. Nowell, appraiser,		00
Franklin L. and P. Co., light,	_	$5\overline{2}$
Joseph Pinard, wood,	7	
Merrimack F. and F. Co., coal,	ġ	
Harry C. Sanborn, blacksmithing,	~	00
Chas. W. Sleeper, repairs,		00
April 3, Pay roll week ending April 1,		53
Frank W. Dickerson, hay,		26
Wm. E. Carr, salary,		93
Judkin's & Wallace, thawing pipe,		25
Harry C. Sanborn, blacksmithing,		$\frac{25}{95}$
Merrimack F. and F. Co., coal,		88
Franklin L. and P. Co., light,		60
Citizen's Tel. Co., service,	$\frac{3}{2}$	50
N. E. Tel. & Tel. Co., service,	. 5	00
		08
May 1, Pay roll week ending April 8,		35
· · · · · · · · · · · · · 22,		$\frac{35}{28}$
., ., ., ., ., ., ., ., ., ., ., ., ., .		$\frac{78}{78}$
	500	
B. J. Jaquith, pair horses, .		50
Rufus E. Bean, insurance, .		00
Edw. G. Leach, insurance, .		85
Peter Dana, grain,	10	
Harry C. Sanborn,		-80
May 22, Payroll week ending May 6, "13, .		$\frac{30}{43}$
" ¹³ ,		85
		$\frac{25}{25}$
Irving J. Kelley, labor, .		$\frac{23}{78}$
June 5, Payroll week ending May 27,		$\frac{10}{38}$
June 3,		90
Peter Dana, grain,		
Harry E. Colby, blacksmithing,		28
National Drill & Mfg. Co., repai	r	50
road machine,		50
Geo. W. Tebbitts, edge cutter,	. 8	35

June 5, Wilbur F. Atkins, blacksmithing, .	\$ 5	65
Chadwick & Kidder, lumber,	5	20
Franklin L. and P. Co., light, .	4	92
N. E. Tel. & Tel. Co., service,	2	00
J. B. Tuttle, repairs,		00
July 3, Payroll week ending June 10,	78	
" 17,	73	
	54	
" July 1,	91	
Chas. H. Hilton, hay,	101	
Kidder Machine Co., repair roller,		12
Merrimack F. & F. Co., grain, .	54	
G. O. Thompson, repairs,	28	55
E. J. Sleeper, hay,	21	
Calley & McKenzie, blacksmithing,	18	
A. S. Eastman, blacksmithing,	15	
Prescott J. Webber, hay,		38
Wilbur F. Atkins, blacksmithing,	2	.).)
J. B Tuttle, repairs,	2	50
Chas. W. Sleeper, repairs,	1	75
Aug. 7, Payroll week ending July 8,	64	84
	76	50
((')-)	7 3	80
(,)()	77	20
" Aug. 5 ,	67	68
Rufus G. Burleigh, hardware,	5.5	14
Peter Dana, grain,	50	4.5
M. R. Weeks, hay,	38	51
Calley & McKenzie, blacks mithing,	10	35
Wilbur F. Atkins, blacksmithing,		4.5
Franklin L. and P. Co., light,	2	64
N. E. Tel. & Tel. Co., service, .	2	$64 \\ 00$
Shepard Bros., salt,	2	00
Sept. 4, Payroll week ending Aug. 12,	80	00
19,	70	().5
\sim	70	
" Sept. 2,	69	
Johnson & Son, grain,	43	00
Calley & McKenzie, blacksmithing,		25
Wilbur F. Atkins, blacksmithing,		00
A S Rastman repairs	•)	85

Sept. 4.	Kidder Mch. Co., repair sprinkle	er,		20
Oct 2	Payroll week ending Sept. 9,		77	30
oct	16,			15
				35
	30,		80	00
	Peter Dana, grain,		57	80
	Chadwick & Kidder, lumber,		29	62
	Citizens' Tel. Co., service, .		6	25°
	Rufus G. Burleigh, tools, .			68
	Calley & McKenzie, blacks mithin	g,		85
	Wilbur F. Atkins, blacksmithin			50
	N. E. Tel. & Tel. Co., service,		2	
Nov. 6,	Payroll week ending Oct. 7,			04
,	14,			75
			70	35
			75	78
	" Nov. 4,			78
	Kidder Machine Co., repair rolle	er,		75
	Edw. G. Leach, insurance,		62	50
	Clarence P. Stevens, highway,			59
	Louis Landry, dynamite, .		16	34
	Franklin L. & P. Co., light,			84
	Harry E. Colby, blacksmithing,		9	75
	Village Church Society, gravel,		8	60
	G. O. Thompson, repairs, .		8	50
	Benj. F. Kimball, labor,		7	00
	Glines & Stevens Bros., repairs,		6	90
	B. J. Jaquith, posts,		.5	85
	Kidder Machine Co., repairs,		5	82
	Wilbur F. Atkins, blacksmithin	g.	6	35
Dec. 4.	Payroll week ending Nov. 11,		55	80
200,	18,		78	17
	25,		75	82
	" Dec. $\frac{2}{2}$			91
	Merrimack F. & F. Co., coal a	nd		
			61	70
	grain,	er.	$5\overline{5}$	1 1
	Johnson & Son, grain,			00
	Prescott J. Webber, hay,		39	49
	E. G. Colby & Co., blacksmithin	12'.		70
	Annie D. Franklin, gravel, .			00

	A. S. Eastman, repairs, Leach & Howard, hard pan, Calley & McKenzie, blacksmithing, Wilbur F. Atkins, Jacob B. Dole, gravel, Jacob B. Tuttle, repairs, Payroll week ending Dec. 9, Int. Paper Co., sawdust, Frank H. Daniell, paymaster, Mrs. C. C. Kenrick, sand, Edward W. Cross, hay, Franklin L. & P. Co., light, Dr. C. P. Leclerc, medicine, Shepard Bros., Geo. B. Morrison, supplies, D. E. Sullivan, witch hazel, New Eng. Tel. & Tel. Co., service, Rufus G. Burleigh, tools, Geo. R. Kempl, medicine, G. O. Thompson, repairs, Jabez R. Smith, salary,	6 4 4 3 68 39 20 12 7 6 4 3 2 2 2 1	$\begin{array}{c} 00 \\ 20 \\ 65 \\ 40 \\ 35 \\ 60 \\ 82 \\ 00 \\ 50 \\ 87 \\ 24 \\ 00 \\ 10 \\ 51 \\ 75 \\ 00 \\ 35 \\ 20 \\ 0 \end{array}$
			
	BRIDGES.		
22, June 5, July 3,	Chadwick & Kidder, lumber, George S. Knox, labor, Lawrence Lumber Co, lumber, Chas. H. Field, painting,	18	$\frac{40}{22}$ $\frac{08}{38}$
	CONCRETING.		
Paid— July 3,	L. D. Clark, concreting,	\$ 505	59

SNOW PATHS.							
Paid—	Payroll week	ending	Dec	94 1	904	\$ 59	20
1.60. 0,	''	chaing	Dec.	30,	"	74	
	4.4		Jan.		905,	143	60
	• • •		<i>y</i>	14,	"'	79	01
	* *	. •		21,		55	50
	* 4			28,		128	
	**		Feb.	4,	6.6	80	
Mar. 6,	• •	. (11,	"	67	
				18,		122	
				25,	"	53	
		. •	Mar		"	7 3	
April 3,				11,		70	
				18,		86	
_ 00		•	_	25,	"		53
Dec. 20,			Dec.		"	65	-
		• •		23,		66	-
						\$1,313	72
Paid— Dec. 20,	Mrs. Harriet ledge, .	MACAI A. San	ıborn,		t of	\$ 25	00
		SEWE				r	
Appropr	iation					\$2,500	00
Receiv	red—	, ,	·	·	-	Tr-)	
	n connection,				•	16	91
		EXPEN	SES.				
Paid— Mar. 6,	Kidder Mch. ing sewer, Judkins & Wa ing sewer,	allace,tl			8 80 7 50		

May 1,	Kidder Mch. Co., thaw-	
T., 1., 9	ing sewer,	\$ 5 20
July 3,	Payroll week June 24,	18 20
Aug. 7,	Rufus G. Burleigh,drain	13 60
	pipe, . Judkins & Wallace, gal-	10 00
	vanized iron	60
Oct. 2,	vanized iron, Payroll week Sept. 8,	$95 \ 17$
		132 - 92
	· · · · · · · · · · · · · · · · · · ·	147/80
	$\frac{29}{29}$	139/34
	Rufus G. Burleigh, sewer	
	pipe,	366 95
	Harold L. Bond Co.,	=
	sewer braces, Chadwick & Kidder,	50 45
	Chadwick & Kidder,	58 02
	plank,	05 UZ
	hoote	16 25
	boots,	10,
	ware.	4 00
	ware,	
	ferrio-lat	1.54
Nov. 6,	Payroll week Oct. 6,	127/36
		$132 \ 12$
	$\frac{\alpha}{20}$,	151 - 77
	$\frac{\alpha}{27}$,	148 85
	" Nov. 3,	94 ()9
	Chadwick & Kidder, lum-	10 71
	ber, Hector Moriu, rubber	13 74
	hoote	13 00
	boots,	1.7 (7()
	tools,	5 00
	Meserve & Bowen, oil, .	2.65
	Cherrier & Morrill, pails.	1 85
Dec. 4,	Payroll woods Now 10	121/05
	Payroll week Nov. 10,	160181
	21,	$138 \ 45$
	Merrimack F. & F. Co.,	100.05
	cement,	186/02

Dec. 4.	Rufus G. Burleigh, drain			
2000,	pipe,	\$ 167	63	
	Franklin Iron Co., grates,	135	00	
	Clarence P. Stevens, hard-	1.50	0.0	
	ware,	36	46	
	Judkins & Wallace, lan-	90	10	
		.1	25	
	terns,		. 20	
	tools,		85	
	Wilbur F. Atkins, repair		0.0	
			75	
	tools, E. G. Colby & Co., re-	•.	10	
			26	
90	pair tools,	_	. 20	
.20	Hartley L. White, sur-	ຄຸມ	00	
	veying,		00	
	Rufus G. Burleigh, sewer			
	pipe,		75	
	Louis Landry, dynamite,	č	42	
	O. G. Lakin & Co., lan-		0.3	
	terns, , .		82	
	Transfer to highway de-			
	partment for services,		355	
	Balance to transfer ac-			
	count overdrawn,			367 93
	-	\$2.884	- 84	\$2,884 84
		ψ - ,00		#- - ,001 01

STATE HIGHWAY.

Appropriat	ion, .						\$3,189	37
Paid—								
Sept. 4, To	owne & F	Robie,	advei	r-				
	tising, .				\$ 1	50		
Oct. 2, L1	hoyd & M	ann, si	urvey					
	ing, .				15	74		
Nov. 6, Pa					45	27		
A	berthaw	Constr	uctio	11				
	Co., iron	work,			39	70		

Nov. 6, Boston & Maine R. R., freight,	\$ 2	18		
Wm. W. Buchanan, Gor-				
don's order,	15	62		
Will Gordon, on contract,	320	00		
Dec. 4, Payroll week ending, .	17	70	2	
Merrimack F. & F. Co.,				
cement,	127	55		
Will Gordon, on contract,	90	36		
20, Louis Landry, dynamite,	4	45		
Transferred to highway				
account for services, .	86	85		
Balance to resources and				
liabilities,	2,422	45		
-	\$3,189	37	\$3 189 9	7
	$\psi_{\mathcal{O}}$, $1_{\mathcal{O}}$	9.	20,100 E	, ,

POLICE DEPARTMENT.

REPORT OF CITY MARSHAL.

To the City Council of the City of Franklin:

Total number of criminal cases Jan. 1 to Dec. 31, 1905.

Adultery,						2
Assault,						11
Assault on officer,						5
Abduction, .						1
Aggrevated assault,						2
Breaking and entering.						1
Disturbing meeting,						2
Drunkenness,					. 1	64
Driving team beyond p	lace :	state	1.			1
Incest,						2
Indecent exposure,						3
Liquor to men on blac	klist					3
Larceny,			. 0			5
Making turmoil on stre						$\tilde{2}$
Not sending children to						1
Offensive Language,						$\overline{2}$
Rape,		_				1
Robbing birds' nests,					•	1
Shooting birds, .						$\tilde{3}$
Stealing hens,			•	•	•	3
Spitting on sidewalk,			•	•	•	1
Tramps,				•	•	î
- · · · · · · · · · · · · · · · · · · ·	•	•	•	•	•	_

DISTOSITION OF	CAS	ES.	
Bound over to superior court,			
Committed to jail,			2
Committed to house of correction	1,		(
Discharged,			
Fined,			Ç
Placed under bonds,			
Continued for sentence, .			1
Lodgers,			343
Held for safe keeping,			7
" escaped prisoner	s,		4
" witnesses			3
Persons drowned.			2
Persons drowned, . Runaway teams, .	-		7
To prison from superior			2

W. W. BUCHANAN,

City Marshal.

EXPENDITURES.

1905.	
Appropriation,	\$1,500 00
Received from Rufus M. Davis, fines and costs,	161 81
Received from Wm. W. Buchanan, fines and	0== (14
costs,	875 64
Paid-	
Rufus M. Davis, city marshal, salary,	
Wm. W. Buchanan, city marshal	
salary,	
Louis Bassett, police salary, . 730 00	
Thos. F. Clifford, police justice	
salary, 75 00	
Omar A. Towne, police justice	
salary,	

John McGloughlin, special police,	\$ 79 4 8
Mace C. Heath, ""	55 - 61
Amedos Rousseau, "" "	41 60
John B. Lemire, ""	36 - 66
James B. Calley, ""	$24 \ 32$
Albert Glines, ""	$20 \ 36$
John A. McDonnell, ""	$20 \ 04$
Harry E. Colby, ""	17 86
Ed. B. Ferguson, ""	17 24
Bela Russell, ""	16-50
Frank Yeaton, ""	$12 \ 87$
W. A. Colley, ""	11/86
Geo. W. Chase, ""	5 00
C M T T	3 00
Wm. H. Ainley, special police, .	2 - 00
Joseph Barney " " "	2 00
John Hancock, ""	$\frac{2}{7} \frac{00}{00}$
Charles W. Sleeper, assistance,	1 00
Harry C. Sanborn, "	1 00
C. P. Leclerc, care of horse,	1 00
James E. Laughy, burying horse,	
and fees,	177
Frank W. Clough, assistance.	1 00
Byron French, "	1 00
Frank Berube, "	1 00
Boston & Maine, R. R., mileage,	60 00
James Duffy, mileage,	13 46
Towne & Robie, printing,	40 59
Clark & French, teams,	33 00
Freuch & Durkee, teams	8 00
French & Durkee, teams, Merrimack County farm, board,	20 - 29
Ed. Marsh, assistance,	1 00
Holmes & Nelson, coats and hats,	$21 \ 13$
New Eng. Tel. & Tel. Co., ser-	
vice,	16 - 07
Franklin L. &. P. Co., light, .	21 - 50
Louis Bassett, expenses,	11 89
W. W. Buchanan, fares,	3 71 4
Charles L. Eddy, disinfectants, .	6 54
C. H. Carpenter, fares,	7 10
E. E. Young, mason work,	5 00
	3 00

Shepard Bros., crackers,	. 4 . 3 . 3	50 10 24 50
Geo. H. Barnes, teams,	$\frac{2}{3}$	90
G. G. Fellows, badge and fees, .	. 3	02
J. B. Tuttle, repair shaft,	$\frac{2}{1}$	20
A. S. Eastman, repair shaft,	$\frac{1}{2}$	
Henry L. Young, hall rack,		25 50
Thos. F. Clifford, writ,		
C. P. Stevens, hardware,	. 1	
Fred A. Pennock, witness fees, .	. 1	
A. J. Gould, holding prisoner,	. 1	15
F. A. Rogers, food,		40
Ned Bunton, trucking,		
Mrs. Durling, witness fee,		77
Mrs. Ring "		77
F. A. Bakeman, "		77
Cherrier & Morrill, repairs, .		76
A. Brassard, pressing coat,		50
G. G. Moore, team,		50
		50
F. A. Felch, assistance, Geo. Rollins, " L. A. Elliott, " R. M. Merrill, " A. Carignan, " F. B. Lemire, food,		50
L. A. Elliott, "		50
R. M. Merrill. "		50
A. Carignan, "		50
F. B. Lemire, food.		25
E. F. Pike, postage,		20
() A Tourse team	1	
Sweatt and Penn cases, witness	•	
fees,	5	ગ ૧
R. M. Davis, paid for cleaning		
lockup, , ,		()()
Balance to transfer account un-		1/1/
	72	0.1
expended,		
	\$2,537	45 \$2,537 45

FIRE DEPARTMENT.

ENGINEER'S REPORT.

To the Hon. Mayor and City Council.

I herewith submit my report for the year 1905.

The department consists of a chief and four assistants; hose company No 1, 10 men; steamer and hose company, 15 men; hook and ladder company, 15 men. A total of 45 men.

The equipment of the department is as follows:

CENTRAL STATION.

One one-horse hose wagon.

One one-horse sled too light for our use.

One two-horse hook and ladder truck. First class in every respect.

One Amoskeag steamer in fine condition.

One extra 55 foot Bangor extension ladder.

1300 feet good 2 1-2 inch rubber lined hose.

New hose.

At hose No.1 house on Main street there are the following pieces of apparatus:

One hand reel.

One hand sled.

One hand engine all in good condition.

New hose.

800 feet good 2 1-2 inch rubber lined hose.

No. 3 hand reel, situated in shed opposite the No. 1 paper mill on Central street has 350 feet good 2 1-2 inch rubber lined hose.

No. 4 hand reel, located in the rear of—Pine street,

has 450 feet 2 1-2 good rubber lined hose.

No. 5 reel, located on Pearl street, has 400 feet good 2 1-2 inch rubber lined hose.

Each piece of apparatus is equipped with the necessary

pipes, spanners, wrenches, axes, etc.

During the year new runners have been bought for the hook and ladder truck. One pair of new wheels have been put on the hose wagon, to take the place of some that were considered unsafe. The hose house on Main street has been shingled, painted and the underpinning built over. The Central Station roof has been repaired and painted and the doors have been equipped with an automatic opening arrangement the handy work of Louis Landry, the janitor. Six pony fire extinguishers have been bought and placed in different places around town, one at the B & M station on Depot street, one at the stable of Geo. H. Barnes on Main street, two at the City Marshal's office at the city hall and two at the stable of Clark and French on Smith street. These extinguishers should be used by any one who should discover a small fire in any of these localities.

The city has been very fortunate the last year in regard

to fires.

Only one of a serious nature, the residence of G. R. Kempl, which was, owing to the distance from the fire station, and the condition of the streets, a total loss. The only fire to start in the thickly settled part of the city was in the stable building of C. Sissons on Franklin street, but was extinguished with small loss to building.

List of fires for year ending Dec. 31, 1905.

December 22. False alarm caused by crossed wires.

january 5. Alarm from box 25 for fire at residence of G. R. Kempl. Buildings valued at \$10,000; insured, \$7,000; loss total; insurance paid, \$7,000. Contents valued at \$3,000; insured, \$4,300; loss total; insurance paid, \$1,300.

January 21. Alarm from box 21 for fire in house

owned by E. E. Foskett and occupied by Dr. Leclerc. Buildings valued at \$2,500; insured, \$1,500; loss, \$15; insurance paid, \$15.

January 21. Alarm from box 21 for same fire.

January 31. Still alarm for chimney fire in house

owned by Kelley Bros. on Elkins street. No loss.

February 3. Still alarm for chimney fire in house owned by Mrs. Jerry Clark on Central street. No loss. February 17. Still alarm for chimney fire in house

owned by T. F. Clark on Chestnut street. No loss.

February 12. Still alarm for chimney fire in house owned by O. Whitney on Cheney street. No loss.

March 3. Still alarm for chimney fire in house owned

by I. W. Dresser on Maple street. No loss.

March 4. Still alarm for chimney fire in house

occupied by Griffin on Russell street. No loss.

March 24. Alarm from box 24 for fire in C. Sissons' stable building occupied by Ed. Morin as cigar factory. Building valued at \$1,500; insurance, \$1,000; loss \$500. Contents valued at \$800; insurance, \$700; loss, \$800; insurance paid, \$565.

Still alarm for fire in woods near Fred April 3.

Flanders. No loss.

April 8. Still alarm for fire in brush near G. W. Griffin & Co., shop on Memorial street. No loss.

April 20. Still alarm for brush fire near Mrs. Delia

Strong's on Central street. No loss.

April 20. Still alarm for brush fire near F. & T. R. R. bridge. No loss.

April 23. Still alarm for brush fire on land owned by

the city off the River road. No loss.

April 26. Alarm from box 25 for fire in house owned and occupied by Seneca Hoyt on E. Pleasant street. No loss.

April 26. Special alarm for fire in woods near Geo. Manuel's.

May 8. Special alarm and also box 34 for fire in barn owned by A. H. Sanborn on road toward Sanbornton. Loss total. Barn valued \$1,500; insurance, \$700; loss, \$1,500; insurance paid, \$700.

May 27. Alarm from box 22 for fire in shanty on the island in the Merrimack river. No loss.

July 1. Alarm from box 16 for fire in crutch factory owned by G.W.Drake on Depot street. Building valued at \$1,000; insurance, \$1,000; loss, \$574; insurance paid, \$574. Contents valued at \$1,000; insurance, \$800; loss, \$230; insurance paid, \$230.

July 4. Alarm from box 22 for fire in cottage owned by A. W. Sulloway and occupied by Mr. Bruce on River

street. No loss.

August 8. Alarm from box 22 for fire at Glines & Stevens' wood working mill on Elkins street. No loss.

August 14. Still alarm for chimney fire in house owned by Mrs. A. McDonnell on W. Bow street. No loss.

Sept. 16. Alarm from box 22 for fire in house owned

by A. W. Sulloway on Elkins street. No loss.

September 17. Alarm from box 22 for fire in storehouse of L. N. Johnson on Webster street. Building valued at \$700; no insurance. Contents valued at \$200; no insurance.

October 5. Still alarm for fire in brush at Lawndale.

No loss.

October 16. Alarm from box 16 for fire in crutch factory owned by G. W. Drake on Depot street. No loss.

October 29. Still alarm for fire in basement of store occupied by J. Maurault in Kenrick block on Central street. No loss.

October 29. Still alarm for fire in house owned by Mrs. Gregory on Winnipiseogee street. House valued at \$3,000; insured, \$2,500; loss, \$35,00; insurance paid, \$35,00. Contents valued at \$1,000; no loss.

October 30. Still alarm for chimney fire in house owned

by Mrs. Fred Aiken on W. Bow street. No loss.

November 3. Still alarm for chimney fire in house owned by Mrs. Moses Woodward on Maple street. No loss.

November 4. Still alarm for chimney fire in house owned by Mrs. R. Bell on Russell street. No loss

November 29. Still alarm for chimney fire in house owned by Mrs. J. L. Sanger on Sanger street. No loss. November 30. Still alarm for chimney fire in tene-

ment house owned by E. G. Leach on Nesmith street. No loss.

December 2. Still alarm for chimney fire in house owned by Mrs. A. McDonnell on W. Bow street. No loss.

Total 15 bell alarms.

Total 21 still alarms.

In making our recommendations, would say that the department is in very good shape. But as in everything

else there are chances to improve.

We would recommend that the wagon now in use at the central station be stationed at the house on Main street and a larger wagon be placed in the central house and the reel now at the Main street house be put back on the outskirts of the city.

We would recommend that two new boxes be added to the system also that an indicator be placed in the central station. That at least one dozen regulation fire hats be bought and used by the pipemen as their position is

considered the most dangerous.

We would suggest that the horse and driver of the wagon stay at the station nights and the room now occupied by him at the stable be occupied by the driver of the truck. By making some arrangement of this kind, each piece of apparatus could be started quicker. Thereby saving time that is most valuable.

In closing we wish to thank the city government for their co-operation in helping the department up to its

present standing.

NED BUNTON, Chief, GEORGE F. GARNEAU, 1st. Assistant, ALONZO MESSER, 2nd. Assistant, HARRY E. COLBY, 3d. Assistant, CHARLES H. BEAN, 4th. Assistant.

LOCATION OF ALARM BOXES.

14—Corner Main and Webster streets.

15—Private box at the Odell hotel.

16—Corner Main and Depot street.

21—At centre of Bow street.

22—South end of Franklin street.

23—Corner Central and West Bow street.

- 25-Corner Central and Franklin streets.
- 31—Corner Prospect and School streets. 34—Corner Central and Maple streets.

SUMMARY.

1905.					
Appropriation,				\$3,000	00
Paid—					
Fire department expenses, .		2,649	03		
Fire alarm expenses,		236	60		
Transferred to highway depart	-				
ment for services,		400	00		
Balance to transfer account over	r-				
drawn,				285	63
	,	\$3,285	63	\$3,285	63

GENERAL EXPENSES.

Feb. (5. Henry K. Barnes, hose, . Merrimack F. and F. Co.,	\$300	00
	coal,	30	00
	Harry E. Colby, repairs,		95
	Ned Bunton, freight and		
	trucking,	2	48
	French and Durkee,		~ 0
	teams, O. G. Lakin & Co., re-	1	50
	O. G. Lakin & Co., re-	1	10
	pairs,	1	40
	pairs,	2	12
Apr.	B. Payroll hose company		
	No. 1	176	75
	Payroll hook & ladder	0.05	-0
	company,	265	50
	Payroll steamer company	397	50
	Ned Bunton, freight and trucking,	2	22

May	1.	S. L. Purrington, extin-		
		guishers,	\$37	50
		Ray H. Perkins, extin-	0.7	-0
		guishers, Sumner Marvin, insur-	51	50
		ance,	27	00
		French and Durkee,	- '	00
		teams,	5	00
		teams,		25
		Cameron Sissons, team, .		00
		Ned Bunton, trucking, .	1	80
		Henry K. Barnes, extin-	4	00
T 5	-	guisher bottles,		$\frac{00}{80}$
June 5).	Clark and French, teams, Sanborn Bros., brooms.		05
		Geo. H. Barnes, team, .	1	
July 8	}	Ned Bunton, freight and		00
Jary	•	trucking	1	40
		trucking,		75
		A. S. Eastman, repairs, .	2	7 5
		Geo. H. P. Perkins,		4.0
		lamps,	2	40
		James E. Laughy,	2	00
Aug	7	services,	13^{-2}	
Aug	٠.	Henry K. Barnes, bottles,	6	
		C. M. Blake, painting, .	4	00
		Kidder Machine com-		
		pany, repairs,		00
		Ned Bunton, trucking, .	3	00
		Judkins and Wallace.		10
C	4	thawing pipes,	1	40
Sept.	ŧ.	Henry K. Barnes, blanket and washers, .	9	78
		Glines & Stevens Bros.,	_	10
		labor,	7	50
Oct.	2.	Payroll hose company		
		No. 1,	152	50
		Payroll hook and ladder	0	0.5
		company,	213	
		Payroll steamer company,	289	93

Oct. 2.	John E. Hobbs, runners		
	for truck	\$150	00
	for truck,	n	
	wood	2	25
	wood,		
	repairs,	2	00
Nov. 6.			85
	J. C. Jenot, painting, .		00
	Chadwick & Kidder,		
	lumber.	30	28
	lumber, Harry E. Colby, repairs,		75
	G.O. Thompson, repairs,		55
	Clark and French, team,		7.5
	Boston & Maine R. R.,		
	treight,	3	21
	C. M. Blake, painting, .		00
	C. P. Stevens, hard-		
	ware,		90
Dec. 4.	ware,		
		39	93
	Geo. B. Morrison, oil,	2	77
	Chadwick & Kidder,		
	sheathing,	2	07
	Judkins & Wallace, pails		
	and brush		50
	Ned Bunton, trucking, .	1	50
Dec. 20,	Ned Bunton, salary,	67	25
	Alouzo Messer, "	$\frac{41}{36}$	25
	Geo. Garneau, "	36	50
	Harry E. Colby, salary,	36	
	Harry E. Colby, salary, Chas. H. Bean,	36	7.5
	Rufus G. Burleigh, hard-		
	ware,		32
	O. G. Lakin & Co., re-		
	pairs,	:3	76
	Geo. R. Kempl, ex-		
	tinguisher bottles,	1	80
	Kidder Machine Co., re-		
	pairs,		98
	Chas. L. Eddy, rubber		
	stoppers,		34

Dec. 20.	Franklin L. & P. Co., light,	\$20 00
	Co., service,	25 69
		\$2,649 03
	FIRE ALARM	
Feb. 6,	Geo. M. Stevens Co., arresters,	5 00
Apr. 3,	Harry W. Burleigh, re-	19 18
	pairs, Electric Gas Lighting Co., zines,	28 00
July 3,	Electric Gas Lighting Co., vitriol,	32 70
0 0	M. T. Stevens & Sons, Co., oil vitriol,	2 70
	Harry W. Burleigh, repairs,	31 97
Dec. 20,	Electric Gas Lighting Co., zincs and vitriol,	65 - 05
	Harry W. Burleigh, repairs,	2 00
	ary,	50 00
		\$236 60

OVERSEER OF THE POOR.

REPORT.

	CIT	Y PO	OR.				
Appropriation, . Paid—						\$60	0 00
Mrs. M. Bailey				\$45			
W. E. Smith, M. D.,	•	•	٠	25			
Blank books etc., .				1			
Postage,				•)	00		
Postage, C. Blake, settling value, A. J. Thurston, se	vith tilin	cou ·	nty zith	8	00		
county once, .				4	00		
DEPE	NDE	NT S	OLD:	IERS.			
Daniel W. Newton as Orphans' Home, Balance to transfer a				130	01		
expended, .				383	62		
				\$600	00	\$60	0 00
CO	UNT	У РА	UPEF	RS.			
Russell M. Bean,				\$233	36		
Nellie M. Bean, .				21	05		
George Beckman, Mrs. Frank Burbank,	•	•	٠	25	30 88		

Mrs. Joseph Brisson,				\$6-75	
Joseph Chamberlain,	•	•		$1\overline{43} \ 50$	
Charles Cheney, .	•	•	•	3 75	
Iulia Causire.	•		•	$13 \ 25$	
Julia Causire, . Julia Campbell, .	•	Ċ	•	39 90	
H. P. Carpenter, .				101 24	
Gust Corrigan, .			·	10 00	
Mrs. Iere Driscoll.	_	_	Ċ	196-57	
Henry Davison.				$175 \ 72$	
Mrs. C. C. Davis,				$186 \ 27$	
Henry Davison, . Mrs. C. C. Davis, George Gilbert, . Mrs. A. Gault, .				4 67	
Mrs. A. Gault, .				$91 \ 35$	
Julia Gerard, .				12 - 50	
John Gage,				157 - 39	
Leander Hillard, .				$28 \ 15$	
Mary Hart,				26 - 50	
James Holfoss, .				18 40	
Frank Huntoon, .				28 81	
Mrs. Jesseman, .				62 - 97	
Thomas A. King,				56 - 52	
L. C. Little	_			66 - 61	
John Miller, .				9 4.5	
Jack Miller,				60 40	
Ella Naud,				3 00	
John Miller,				157 - 54	
Marchall Parcone				25 - 92	
Mrs. Lizzie Quimby,				60 00	
A. Robillard.				51 - 95	
R. H. Renshaw, . Arthur E. Shaw, . Mrs. A. Sweet, .				$161 \ 00$	
Arthur E. Shaw, .				204/81	
Mrs. A. Sweet, .				60/38	
Carl Torrance, .				76 83	
Joseph Tousignant,				80 - 90	
Mrs. Tousner, .				65 - 60	
Mrs. Velky,				9 75	
Mrs. Velky, Mrs. Valquet, Mrs. Ed. Wade,				5 00	
Mrs. Ed. Wade, .				88 57	
H. Williams, .				31 - 57	
Otis S. Webster, .				8 00	

50	CI	CY OF	FRA	NK	LIN			
	DEP	ENDEI	NT S	OLD	IERS.			
Thomas S. At	ıstin,				\$20	81		
John Hicks,								
J. H. Harring					59	29		
Patrick Kelley	<i>y</i> , .				308	58		
I. K. Ober, .								
James R. Sma	11, .				2	00		
							\$675	50
Transient pau	pers,							09
							\$3,622	87
Amount expe	nded t	o May	y 1,		1,815	64		
May 1 to Jan.	1, .				1,807	23		
							\$3,622	
Received from	Merrii	nack o	coun	ty,			2,127	34
Due from Mer	rimack	count	у,				\$1,495	53
		CLII	OTI	N :	BLAK	E,		
					Over	rseer	of the Po	or.
	ME	MOR	[AL	HA	LL.			
1905.								
Appropriation							\$1,600	00
Received from	, . rental:	s		•			1,147	
Paid—		, •	•	•			-,	

1905.		
Appropriation,		\$1,600 00
Received from rentals,		1,147 00
Feb. 6. Edw. G. Leach, insur-		
ance,		
Rufus E. Bean, insurance,	119 - 78	
H. A. Currier, insur-		
ance,	83 11	
Franklin L. & P. Co.,		
light,	70 - 05	
S. B. Chadwick, insur-		
ance,	30-55	
Wm. W. Buchanan, care		
of stage,	8 00	
Mar. 6. Franklin L. & P. Co.,		
light,	39 - 12	

Mar. 6,	Judkins & Wallace, lamps and shades,	#C	19
Apr. 3.	Merrimack F. & F. Co.,	\$ 6	40
11p1. 0.	coal	84	18
	Franklin L. & P. Co., light,	46	78
	Win. W. Buchanan, care	10	00
	of stage, Oscar Landry, fireman,	6	
	Ned Bunton, teaming,	U	50
May 1	Franklin L. & P. Co.,		50
2.24	light,	44	06
	S. L. Purrington, fire ex-		
	tinguishers,	25	00
	Wm. W. Buchanan, care		
	of stage,	13	00
	Kidder Machine Co., re-		
	pair piano,	1	20
	Ned Bunton, trucking, .		50
June 5.	Franklin L. & P. Co.,	10	~ c
	light,	40	90
	w m. w. Buchanan, care	12	٥٥
July 3.	of stage, Fred A. Felch, carpenter	14	00
july o.	work,	30	14
	Franklin L. & P. Co.,	90	11
	light,	20	36
	A. S. Eastman, repair		
	cells,	6	80
	Oscar Landry, fireman,	12	00
	J. O. Morrison, mason		
	work,	2	61
	Chas. R. Pease, tuning	0	00
	piano, . Penniman & Keegan, set-	2	00
	renninan & Keegan, set-	1	50
	ting glass, Ned Bunton, trucking,		50 50
	Geo. H. Perkins, repair	1	90
	lights		50
Aug. 7.	Merrimack F. & F. Co.,		.50
3	coal,	259	47

_			
Aug. 7,	Louis J. Cherrier, repair	017	10
	closets,	\$17	49
	Franklin L. & P. Co.,	10	32
	light,	10	92
	Wm. W. Buchanan, care	-,	00
	of stage, Shepard Bros., oil,	.,	74
	Judkins & Wallace, re-		1 1
	pair fire extinguisher,		25
Sept. 4.	Penniman & Keegan,		,
Sept. 1.	painting,	264	1.5
	Glines & Stevens Bros.,	-01	1.,
	renair stage	15	50
	repair stage, Kidder Machine Co., re-		
	pair chairs,	3	93
	Ned Bunton, trucking, .		50
Oct. 2.			
	light,	32	16
	Ned W. Perkins, matting,	10	$00 \cdot$
	W. W. Buchanan, care		
	of stage,	8	00
	of stage,		
	wood,	2	50
	Ned Bunton, trucking,	1	10
	Louis J. Cherrier, re-		20
37 (*	pairs,		80
Nov. 0.	Kidder Machine Co., re-	31	97
	pair boilers,	<i>•</i>) 1	•) [
	light,	21	98
	C. M. Blake, painting,		00
	Glines & Stevens Bros.,		
	bill boards,	7	()()
	John McGloughlin, po-		
	lice,	7	00
	lice,		
	of stage,	7	()()
	H. M. Sanders & Co.,		
	sheaves,	-1	80
	F. O. Dewey & Co.,	•	95
	lombe		

Nov. 6.	F. M. Spencer Co., num-		
,	ber plates,	\$3	06
	Morrison Bros., cloth, .		50
	Allen Bros., enamel		
	plates,	1	00
	Clarence P. Stevens,	_	00
	hardware		7 5
Don 1	hardware, Franklin L. & P. Co.,		10
Dec. 4.	Franklin L. & P. Co.,	10	o.e
	light,	40	90
	Wm. W. Buchanan, care	_	0.0
	of stage,	7	00
	John McGloughlin, po-	_	
	lice,	5	00
	lice,		
	wood,	5	00
	Judkins & Wallace,		
	lamps,	2	16
	Henry L. Young, mirror,	1	50
	Ned Bunton, trucking, .		50
	Kidder & Whittier, flue		
	brush,	1	00
	A. W. Page, repair floor,	-	90
20.	Cherrier & Morrill,		•,, 0
20.	plumbing,	168	57
	Blood & Cunningham,	100	01
		32	07
	repairs,	34	07
	Geo. H. P. Perkins, re-	90	00
	pair lights,	20	
	Oscar Landry, fireman, .	14	υυ
	John McGloughlin, po-		
	lice,	12	00
	Wm. W. Buchanan, care		
	of stage,	12	00
	Geo. R. Kempl, floor		
	wax,	9	00
	Rufus G. Burleigh, hard-		
		6	35
	Clarence P. Stevens,		
	truck	3	00
	Penniman & Keegan,	_	
	setting glass,		55
			00

Dec. 20, Fred A. Felch, repair				
piano,	\$	54		
piano,		12		
J. O. Morrison, mason				
work, Ned Bunton, janitor, .	59			
Ned Bunton, janitor, .	300	00		
Balance to transfer ac-	4.40			
count unexpended,	449	31		
\$2	,747	00	\$2,747	00
INCIDENTALS.				
1905.				
Appropriation,			\$2,500	00
For incidentals,	503	96		
Small pox,	466	71		
Board of Health	188	27		
Garbage dump,	180	00		
Highway damage,	50	00		
Balance to transfer account un-				
expended,	321	76		
-	,500	00	\$2,500	00
INCIDENTAL ACCOU	マヤ			
Paid—				
Feb. 6, Irving V. Goss, auditor,	\$35	00		
French & Durkee, teams,		50		
Frank H. Daniell, duster				
and express,	•)	80		
Rodney A. Griffin, adver-				
	1	50		
tising,				
opes and stamps, .	11	50		
E. W. Charland, adver-				
tising,	2	()()		

Anr 3	Towne & Robie, printing		
Apr. o,		\$365	on
	reports,	\$000	70
	of hirths and doction	24	50)
	of births and deaths, . Frank H. Daniell, put-	-4	,,()
	ting out inventories, .	20	00
May 1,		-0	00
may 1,	books,	27	75
	Frank H. Daniell, old	- '	1.,
	record births and deaths,	91	7.5
	E.F. Pike, P.M., postage,		00
June 5,	Frank H. Daniell, clerk	1	00
j dire »,	for assessors,	35	00
	T. O. Calley, printing, .		75
July 3,	Frank H. Daniell, record		•
J 11-3	of births and deaths, .	25	00
	E.F. Pike, P.M., postage,		50
Aug. 7,	Peter Gray & Co., gar-		
0	bage cans,	30	00
	bage cans,		
	walk,	10	00
	Edson C. Eastman, blank		
	books,	9	00
	Frank H. Daniell, book		
	and express,	4	00
Sept. 4,	and express, M. D. Jones & Co., steel		
	settees,	57	7.5
	A. S. Eastman, putting		
	up garbage cans,	4	50
	Frank H. Daniell, per-		
	ambulating Salisbury		
	line,		00
o	line,	2	00
Oct. 2 ,	Frank H. Daniell, record	0.5	0.0
	of births and deaths, .	25	
	Sumner Marvin, postage,	15	41
	Boston & Maine R. R.,		3.1
N C	freight,		24
Nov. 6,	Towne & Robie, printing,	43	
	Clark & French, teams,	15	25

Nov. 6,	Frank H. Daniell, per-		
,	ambulating town lines,	\$12	00
	Docite Rousseau, adver-	,,	
	tising	6	00
	tising, E.F. Pike, P.M., postage,		50
	Blackbird Pen Co., pens,		50
	Clarence P. Stevens, hard-	_	
			70
Dec. 4.	ware, T. O. Calley, printing		
2000	votes,	13	50
	Frank K. Hancock on		
	election booths,	7	00
	Frank A. Gilman, meals,		00
	The Odell, meals,		00
	H. W. Gardner, water-		
		3	00
	ing tub, O. Vizena, watering tub,		00
	W. C. Fletcher, watering		
		3	00
	tub, J. C. Smith Est., water-		
	ing tub,	:3	00
	Frank H. Daniell, paid		
	for recording deeds, .	4	58
	Chas. C. Dimond, elec-		
	tion returns,	1	65
	J. R. Wood, services, .	236	71
Dec.20,	Payroll for return of		
	marriages,	20	7.5
	marriages, Payroll for return of		
	births and deaths,	58	50
	W.S. Stewart, stationery,	19	75
	Frank H. Daniell, return		
	of births and deaths,	25	25
	Clinton Blake, settling		
	county account,	10	00
	E. F. Pike, P.M., postage,	2	()()
	Citizens' Tel. Co., ser-		
	vice,		75
	Chas. L. Eddy, ink,	2	60

Dec. 20, Edwin P. Bryant, elec-		
tion returns,		20
Frank E. Daniell, elec-	,,	
tion returns,		20
Clark and French, teams,	2	50
N. E. Tel. & Tel. Co.,		
services,	14	04
	\$1,293	$\overline{26}$

HIGHWAY DAMAGE.

Paid— Apr. 3. Onesime Vezina, for horse, \$50 00

BOARD OF HEALTH.

REPORT.

To the Honorable Mayor and Council of the City of Franklin:

The Board of Health respectfully present the follow-

ing report for the year 1905.

The number of contagious diseases reported are 133, elassified as follows: Measles, 89; scarlet fever, 22; typhoid fever, 13; small pox, 1; diphtheria, 1; tubercu-The total number of deaths from all contagious diseases is 8, of these 1 from typhoid fever, and 7 from tuberculosis. Probably there were more than 13 cases of typhoid fever during the year, although only 13 cases were reported to this Board. Since placarding of houses containing typhoid fever eases has been deemed unnecessary, the physicians having these eases under treatment have not promptly reported the same. On this account statistics pertaining to this disease are incomplete. der some circumstances this might be unfortunate for the public, inasmuch as the source of an epidemic might be thereby concealed. The law relating to reports of these cases has not been repealed, and knowledge of the existence of cases should be reported to the Board of Health promptly.

Without exception the cases of typhoid reported were consumers of the public water supply, which we are pleased to report, has been remedied, and the several examinations made have determined it to be of excellent

quality.

Laws have been made relating to tuberculous diseases and funnigations are required in those houses from which patients remove while infected. This law cannot be enforced without the assistance of the physicians having these cases in charge, and we respectfully ask the said physicians to report all cases of tuberculosis under their observation. Funnigations of houses in which deaths occur from this disease are required and have been promptly made.

The total number of deaths from all causes during the year is 91. Number of bodies brought from other places for burial for which burial permits were issued is 33.

The law relating to vaccination of school children has been strictly enforced, and this board has made examination of pupils in the public schools for suspected contagious diseases.

One case of small pox occurred in a crowded tenement building, and by reason of the enforcement of strict quarantine regulations no other person contracted the disease.

For the purpose of excluding impure food from the markets this Board has collected samples for the State Board of Health for examination at the state laboratory, and has also attended promptly to the filing of weekly reports to said State Board of Health. Regular reports have also been made to National headquarters as required by law.

The average number of nuisance complaints have been received, considered and nuisances destroyed when found

to be injurious to the public health.

Next to good water, good sewers are most essential to the public health, and as health officers our duties are made seriously strenuous by the lack of proper sewers in well populated districts. We heartily approve of the extensions made to our sewer system during the past year and would endorse any measure calculated to complete the system as surveyed.

During the past year our Board has suffered a severe loss in the death of our esteemed associate, Asa J. Thurston. His counsel, based upon his ability and experience, was always of great value to the Board of

Health, and we desire to record our appreciation of his services for ourselves as well as for the public good.

CHARLES W. ADAMS, Secretary. FRANK H. DANIELL, HARRY W. GILCHRIST.

EXPENDITURES.

Paid-	_	
Mar. 6.	Chas. G. Rowell, coal,	
	J. W. Morse,	\$15 00
	Johnson & Son, grain, J.	
	W. Morse,	3 40
	Frank H. Daniell, aid to	
	J. W. Morse,	2 40
	Fred F. Osgood, milk, J.	
	W. Morse,	2.50
	Herbert W. Libby, but-	
	ter, J. W. Morse,	$2^{-}00$
	F. H. Kirk & Co,, flour,	
	J. W. Morse,	5 09
	Judkins & Wallace, tank,	1/25
	A. D. Davenport, milk,	
	J. W. Morse,	1 15
Apr. 3.	Franklin Gro. Co., gro-	
•	ceries, J. W. Morse, .	15/84
June 5.	Moses Shepard, burying	
	dog,	2.00
Sept. 4.	Frank H. Daniell, 5 fumi-	
	gations,	10 00
	Judkins & Wallace, pails,	1.50
Oct. 2.	M. F. Pellerin, groceries,	21/54
	Nelson Burke, care of	
	Laplant,	7 75
	Frank H. Daniell, 2 fumi-	
	gations,	4 00

Dec 4 M	Terrimack F. & F. Co	`		
Dec. 4. M	wood to Laplant,	. ,	\$3	25
20. C	has. W. Adams, M. D	١.,		
	fumigating, &c., .		47	4 0
G	eo. R. Kempl, forma	1-		
	dehyde,		42	10
	•	-	\$188	$\overline{27}$

SMALL POX.

Paid-	_		
July 3.	M. F. Pellerin, groceries,	19	47
	Merrimack F. & F. Co.,		
	hay and grain,	8	25
	C. M. Richard, meat,	4	76
Aug. 7.	M. F. Pellerin, groceries,	15	84
	Merrimack F. & F. Co.,		
	hay and grain,	5	50
	C. M. Richard, meat, .	4	34
	Clark and French, team,	3	50
	O. Vezina, milk,	3	30
	Wm. E. Smith, M. D.,		
	services,	350	00
Oct. 2 .	Peter Guyette, property		
	destroyed,	44	25
	Walter Aiken Sons, rent,	7	50
	_	\$466	71

GARBAGE DUMP.

Paid—				
Frank M.	Edmunds,	for		
vear 1905.			\$180	00

SALARIES.

Appropriation,			\$1,720 00
George E. Shepard, mayor,	\$200	00	
Frank H. Daniell, clerk,	300		
Edward G. Leach, solicitor,	200		
Summer Marvin, collector,	$\frac{225}{225}$		
Frank Proctor, treasurer,			
Asa J. Thurston, overseer of the		00	
poor,		33	
Clinton Blake, overseer of the		.,,	
·	0.0	67	
poor,		() (
tary of board of health,		00	
Asa J. Thurston, board of health,		66	
Frank H. Daniell, board of		00	
		67	
health,		U I	
		67	
health,			
Clinton Blake, assessor,			
Daniel E. Davis, assessor,			
Gilbert G. Fellows, assessor,		33	
Cyrus R. Adams, custodian of		W	
clock,	20	00	
	\$1,720	()()	\$1,720 00

SCHOOL MONEY.

Appropriation, .						\$18,825	00
Paid—						. ,	
Frank Proctor, treas	urer,		\$16	5,825	00		
Balance to transfer							
expended,		•		2,000	00		
			51	8.825	00	\$18.825	00

PUBLIC LIBRARY.

Appropriation, Paid—	•			\$1,500	00
Library trustees;		. \$1,50	00 00		
		\$1,50	0 00	\$1,500	00

LIBRARY CONTRIBUTIONS.

Alvah W. Sulloway,					\$2,000	00
Warren F. Daniell,						
James Aiken						
M. T. Stevens, .						
Edward H. Sturtevan	ıt,				500	
Parker C. Hancock,						
George W. Griffin,					250	00
Frank Proctor, .					250	00
To carried to sundry i			7,000	00		
To carried to resource						
ties,			250	00		
		\$	7,250	00	\$7,250	00

\$7000 of the above was paid for the library lot and the balance \$250 is to be paid to the library trustees.

LIBRARY LOT.

Appropriation, .			. \$7,000 00
Franklin Falls Co.,		. \$7,000 0	00
		\$7,000 0	\$7,000 00

CARE OF CEMETERY LOTS.	
1905. Jan. 1, From resources and liabilities, Interest for 1905,	\$131 94 137 38
Paid— Franklin Cemetery Association,	
\$269 32	\$269 32
Paid—Solon A. Carter, state treasurer, . \$6,341 00 Philip C. Clough, county treas-	\$15,726 29
· · · · · · · · · · · · · · · · · · ·	\$15,726 29
TO APPLY ON DEBT.	
1905. Appropriation,	\$5,000 00 \$5,000 00

DAMAGE BY	Y DOGS.	
1905.		
By license fees,		\$583 20
Paid—		
Clinton Blake, services, .	. \$2 00	
Mace C. Heath, dog officer,	. 15 00 . 10 00	
Calvin T. Call, sheep, Herbert E. Piper, hens,	. 6 00	
Joseph G. Judkins, hens, .	3 00	
C. V. Thompson, ducks, .	. 3 00	
Balance to sundry receipts,	. 544 60	
	\$583 20	\$583 20
	rr .	m .
1	_	
******	D 4 7 7	
MEMORIAI	DAY.	
1905.		\$100 00
Appropriation, Paid—		\$100.00
Geo. F. Sweat, Post, G. A. R.	, . \$100 00	
	\$100 00	\$100 00
	φ100 00	#100 00
	-	
LAND NORTH OF	OPERA HOUS	SE.
Appropriation,		\$1,620 00
Paid—		<i>n y</i>
Franklin Light and Power Co.	$\frac{1,620\ 00}{}$	
	\$1,620 00	\$1,620 00
	_	
LAND WEST OF C	DED A LIOTIC	
	PERA HOUS	
Appropriation,		\$2,000 00
Franklin Falls Co.,	. 2,000 00	
		== - e9 000 00
	\$2,000 00	\$2,000 00

SUNDRY RECEIPTS.

Received	Insurance tax, .	•	\$71 25
	railroad tax,		9,964 77
6.6	Savings Bank tax,		8,077 - 76
6.6	literary fund, .	•	449 35
K K	license commissioners,		3,069 30
4.4	sewer permits, .		301 00
6.6	sewer rentals, .		26 - 00
4.4	dog licenses, .		544 20
k k	billiard table licenses,		87 50
4.4	junk dealers licenses,		15 00
6.5	circus and show license		30 00
6.6	library contributions,		7,000 00
To balanc	e to transfer account,	\$29,636 13	•
		\$29,636,13	\$29 636 13

TRANSFER ACCOUNT.

TRANSFER OF BALANCES.

7TS 4 - 1					#110 901 70					
Total appropriations,		•	•	•						
Abatements 1904 tax list,		•		٠	308 39					
					388 07					
Discounts 1905 tax list,					1,176 69					
Coupons unpaid,					$176 \ 25$					
Fire department, overdrawn	,				285 - 63					
Highway department, overd	lrawı	1,			930 28					
Sewer department, overdrav	V 11 ,				367 - 93					
					\$114,028 03					
CREDIT.										
Appropriation for debt,			,		\$5,000 00					
Bonds, 1885, unpaid,		•			300 00					
City poor, unexpended,	•	•	•	•	$\frac{383}{383} \frac{62}{62}$					
Interest, unexpended, .	•	•	•	•	897 50					
	•	•	•	٠	$321 \ 76$					
Incidentals, unexpended,	• .	•	•	•						
Interest on 1904 tax list,	•	•	•	٠	46 63					
Memorial hall, unexpended			•	٠	449 31					
					72 - 01					
Schools, unexpended, .					2,000 00					
Street lighting, unexpended	Ι,				99/37					
Tax list 1905,					$52,468 \ 22$					
Increase of debt,					22,353 48					
C 1					29,636 13					
					\$114,028 03					

BALANCE SHEET.

LIABILITIES.

1,1	ADIL	1 1 1 1 1 1 1 1 1	<i>.</i>			
Bonds 1885, unpaid, Bonds 1899, Cemetery trust fund, in Coupons unpaid, Mary Fletcher hospital Memorial hall bonds,	teres	t,	· · · · ·			\$300 00 20,000 00 4,025 00 187 12 649 75 426 00 30,000 00
Nesmith School house Public library, . J. H. Rowell, note, State highway, . Water Works bonds, Water Works notes,	110tes	•	·	· · · · ·	•	82,000 00
	CDI	EDIT.				
Due from Merrimack C Tax list, 1905, . Cash in treasury, . Balance indebtedness,	`o.,		•	•	•	8 016 88
Net debt from 1904 rep Increase 1905 from tra Net debt Dec. 3	nsier	acco	unt,			$\begin{array}{r} \$141,754 & 32 \\ \underline{22,353} & 48 \\ \underline{\$164,107} & 80 \end{array}$

Net debt Dec. 31, 1905,

TAX COLLECTOR'S REPORT.

Balance uncollected, 1904 list Interest Abatements Paid Frank Proctor, treasures	46 63	\$308 39 4,152 11 \$4,460 50
1905		
Amount on collector's list .	.\$52,447 19	
Subsequently assessed	. 21 03	
Discounts		\$1,176 69
Abatements	•	
Erroneous assessments	•	2 4 0 99
Poverty and death	•	106 38
Sally Proctor estate	•	40 70
Paid Frank Proctor treasurer		47,263 35
Balance uncollected		3,640 11
	\$52,468 22	\$52,468 22

SUMNER MARVIN, Collector.

SUMMARY.

Bonds, .					55,000 0	0
Damage by	dogs	÷,			. 39 0	0
Fire departn	ient,				2,885 63	3
Highways,					. 7,918 8	1
Incidentals,					. 2,178 2	1
Interest,					5,506.06	0
Land, west o	of ope	era lic	use,		9,000 0	()
Land north	of ope	era he	ouse,		1,620.00	0
-Memorial da	У,				. 100 00	
Memorial ha	11.				2,297.69	9
Notes, .					12,000 00	()
Overseer of t	he po	or,			4,000 0	0
-Police depar	lment	. ,			. 2,465 4.	1
Public librai	·7·,				1,500.00	()
Salaries,					1,720 00	()
Schools,					16,825,00	0
Sewers,					2,766-29	9
State and co	unty	tax,			. 15,726 29	9
Street lightii	19,				4,400.56	6
Water comm	issioi	iers,			. 25,000 00	()
Work on cer	neter	y lots	i,		. 82 20	()
State highwa	ıy,				680 - 0	7
	-				\$123,711 32	
					- · · · · · · · · · · · · · · · · · · ·	

CEMETERY TRUST FUNDS.

The following funds have been placed in the care of the city in trust, the income to be expended in the care of various lots in cemeteries within the city, agreeable to Chapter 51 of the Public Statutes, and a resolution of the city council adopted September 3, 1900.

en adopted September 5, 1900.									
Lot of	Amount of Fund	Unexpended	January 1, 1905	Income re- ceived during	year 1905	Amount ex-		Balance on	1906.
Thomas W. Morrison	\$200 00	\$19	01	\$7	00	\$3	00	\$23	01
Isaac Hale	100 00		37	3	50	2	50	11	37
Lill M. Eaton	50 00		45	I	75	2	00	2	20
C. W. Colby, J. B. Batchelder	225 00		19	7	88	3	50	10	57
Ransom F. Evans	200 00		10	7	00	3	50	12	60
Daniel D. Straw	100 00	1 2	75	3	50	2	00	8	25
Samuel Heath	100 00		50	3	50	3	50	3	50
Isaac and N. M. Proctor	100 00		50	3	50	3	50	3	50
Charles H. Frost.	50 00		75	I I	75	1	75	. J	75
George W. Frost	50 00		75	1	75	I	75 75	I	75 75
Daniel Herrick	50 00		50	I		•			
Alfred A. Gile		1	50	3	75	2	50	3	75
Edward R. Noyes	50 00				50	3 1	50	3	50
Nancy L. Messer	100 00		75 83	3	75	2	75 00	I	75
Mary A. Richardson	100 00				50	2	00	5	33
Charles W. Bartlett	50 00		50	3	50			5	00
Herbert Sanger		1	75	I	75	I	75	I	75
Alonzo Messer	50 00	1	75	I	75	I	75	I	75
George W. Rumsey	00 001	1 "	50	3	50,	3	50	3	50
C. O. Stearns, L. M. Knight	50 €00	1	75	1	75	I	75	I	75
Thomas R. White	100 00		50	3	50,	3	50	3	50
Moses M. Burbank	75 00		63	2	62	2	00	3	25
	50 00		75	I	75	1	75	I	75
	50 00		75	1	75	1	75	I	75
Rausom F. Evans	150 00		25	5	25	1	75	S	7.5
John A. and Bickford Lang	100 00	1	62	3	50	2	62	3	5°
H. Hancock	200 00	0	25	7	00	3	00	9	25
Charles Cawley	125 00	1	92	4	38	2	92	4	38
L. B. Sleeper	100 00		33	3	50	2	00	3	83
S. H. Amsden, A. A. Sleeper.		1	33	3	59	2	00	3	83
James Smith	500 00		21	17	50	10	21	17	5°
Mrs. Mary Frost	50 00	1	02	1	75	I	02	1	75
Freeman Hammond	50 00	1	02	I	75	I	02	I	75
George R. Stone	200 00		16	7	00	1	16	7	00
Carlos E. Noves	50 00	1		I	75			1	75
George E. Buell	100 00	1	-	3	50			3	50
Mary E. Baker	100 00	1		2	63			2	63
Job Wilson	100 00				87				87
									_
	\$4025 00	131	94	1,37	38	82	20	187	12

TREASURER'S REPORT.

Balance from last year.					\$4,236	33
Merrimack county depe					511	
Merrimack county paul					3,367	30
Borrowed from John H.	. Roy	vell			2,000	
Borrowed from Frankli					12,000	
Memorial hall rentals					1,147	
Police court, fines and					1,037	45
Billiard table licenses .					87	50
Dog licenses					583	20
Junk dealers licenses					15	
Circus and show licens	es				30	
Sewer receipts—						
Permits , .					301	00
Rentals					26	00
Labor on sewer connec	tions				16	91
Highway receipts—						
Sprinkler subscriptio	118				215	65
Int. Paper Co., rent o					70	00
Tilton, use of road re					171	63
Concreting					66	40
Manure sold .					23	50
J. W. Staples, buildi	ing r	oad			16	35
N. Pillsbury, damag			· .		4	50
L. Burnor, drain pip					4	50
N. H. Liceuse comm	issio	iers			3,069	30
State insurance tax						25
Railroad tax .					9,964	
Savings bank tax					8,077	
Literary fund .					449	

Library donations	7,250	00
Summer Marvin, collector, taxes 1904.	4,152	11
Sumner Marvin, collector, taxes 1905.	47,263	35
Franklin Savings Bank, water works loan.	25,000	00
Cemetery trust funds—	,	
Mary E. Baker	100	00
Ellen M. Wilson	100	00
Int. on cemetery trust funds	137	38
Cash refunded by overseer of the poor	160	75
	\$131,728	20
DISBURSEMENTS.		
D.: 1 - 1 - 1 - 2 N C 190		
Paid orders of mayor and council, Nos 6,130	#100 711	99
	\$123,711	
Balance in treasury	8,016	88
	\$131,728	$\frac{1}{20}$
	и ,	

FRANK PROCTOR, Treasurer.

CITY SOLICITOR'S REPORT.

To the City Council of the City of Franklin,

There have been during the year no suits in court in

which the city is interested.

A claim was filed by G. S. Farnum for damages arising to him on Aug. 27, 1905, by reason of an insufficient railing on the Andover road above the mill operated by Henry L. Emery. Damages are claimed at \$1,000, but settlement can probably be made, if desired, for a much less sum.

This accident shows the importance of keeping all dangerous highway embankments protected by suitable railings. Instances of such embankments insufficiently protected should be called to the attention of the highway superintendent or committee by any citizen noticing them.

EDWARD G. LEACH, City Solicitor.

LIBRARY TRUSTEES' REPORT.

Jan. 1, 1905,	Cash on hand in Franklin	
	Savings Bank	\$5,053-60
Oct. 1, 1995,	Interest div., No. 36,	151 - 59
Oct. 1, 1905,	Cash deposited, city appro-	
	priation,	1,500 00
	Total	\$6,705 19

WILLARD E. EVERETT, *ISAAC N. BLODGETT, GEORGE E. BUELL, M. J. NEVINS,

MARY E. DANIELL, MARY A. ROWELL.

Library Trustees.

*Deceased.

PARK COMMISSIONERS' REPORT.

Jan. 1, 1905.	Cash on hand	.\$1,103 59
	Dividend No. 36	33 09
	Cash in Franklin Savings	
	Bank, book No. 8574 .	\$1,136-68

FINANCE COMMITTEE'S REPORT.

The Committee on Finance have checked off the interest coupons paid during the year amounting to \$4,778-75 and the funding bonds of 1899, Nos. 16, 17, 18, 19 and 20, amount to \$5000-00 and have destroyed the same.

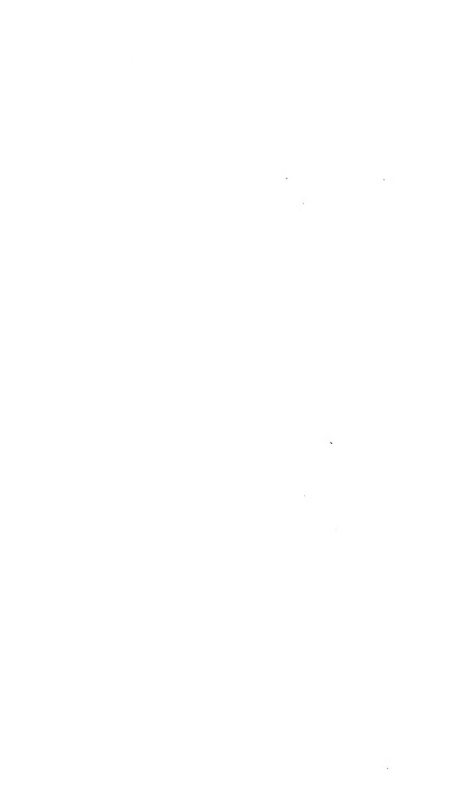
GEORGE E. SHEPARD, WARREN M. DRAPER,

Finance Committee.

POLLS, VALUATION, AND TAXES ASSESSED.

The number of polls, and the tax assessed on the real and personal estate in the city of Franklin since 1895:

		-		
Year.	Polls.	Valuation.	Rate.	Tax.
1895	1,231	\$2,415,286 00	\$1.70	\$41,059 00
1896	1,271	2,507,300 00	1 86	45,131 40
1897	1,173	$2,540,285 \ 00$	1.85	46,995 27
1898	1,162	2,546,606 00	1.85	47,112 21
1899	1,300	$2,603,070\ 00$	1.85	48,156 79
1900	1,347	2,663,171 00	1.85	49,268 66
1901	1,361	2,690,093 00	1.85	49,766 72
1902	1,317	2,695,891 00	1.85	49,783 32
1903	1,419	2,746,356 00	1.85	50,807 57
1904	1,587	2,788,385 00	1.85	51,585 11
1905	1,458	2,835,802 00	1 85	52,462 34



BOARD OF WATER COMMISSIONERS.

PARKER C. HANCOCK, FRANK N. PARSONS, GEORGE D. MOWE, FRANCIS A. BAKEMAN, ALVAH W. SULLOWAY, JOHN W. STAPLES.

CLERK.
FRANK N. PARSONS.

SUPERINTENDENT, EPHRAIM L. WALLACE.

BOARD OF WATER COMMISSIONERS.

REPORT.

To the City Council of the City of Franklin:

The Water Commissioners respectfully submit the following report for the year 1905.

FINANCIAL.

DR.

1905.		
Jan. 1, To balance from last report,	\$1,114	16
Dec. 30, collected for water rents,	7,163	05
collected on service account, .	397	22
collected of B. & M. R. R. for		
broken pipe,	3	90
received from city for new water		
supply,	25,000	00
11127		
	\$33,678	00
CR.		
1905.		
Dec. 30. By amount paid on service account,	\$ 626	88
repair "	548	
" " expense "	1,813	08
·· ·· ·· meter ··	376	20
" " new water sup-		
ply account,	24,314	95
By amount paid on Charles St. ex-		
tension account,	252	14
By balance on hand,	5,746	69
-	\$33,678	
	4.5	

EXPENDITURE FOR MAINTENANCE.

READING METERS.

Feb. 3, January, 69 hours at 30c.	\$20-70
Apr. 3, March, 45 "	13 50
May 8, April, 144 "	43 20
June 2, May, 56 "	16 80
Inne 30. Inne. 104 " "	31 20
Aug. 10, July, 85 "	25 50
Oct. 6, September, 97 "	29 10
Nov. 3, October, 86 "	$\frac{25}{25} \cdot 80$
Dec. 7, November, 4 "	1 20
Dec. 30, December, 130 "	39 00
Dec. 30, December, 130	
	\$246_00
GENERAL EXPENSE.	
Feb. 3, Judkins & Wallace, labor and	
cupplies	\$10_85
supplies,	\$10 co
international Paper Co., operating	105 00
steam pump,	100 00
L. S. Knowlton, team,	
Labor pay roll,	$\frac{5}{2}$ 20
Sundry cash items,	7 02
Mar. 1, Judkins & Wallace, labor and	
supplies,	25 - 14
supplies,	23 - 00
Towne & Robie, printing,	5 75
Labor pay roll,	71 00
Sundry cash items	3 53
Sundry cash items,	9-80
Franklin L. and P. Co. thawing	
ninee	102 00
pipes,	10 60
Labor par roll	14 16
Sundan and Hann	6 25
Sundry cash items,	1 00
May 8, Towne & Robie, printing,	4 90
Franklin L. and P. Co., thawing	
pipes,	32 00
pipes,	12 - 51
Labor pay roll,	20 - 77

May 8, Sundry cash items,	. \$8	35
June 2, Judkins & Wallace, labor, supplies,		55
Labor pay roll	. 5	31
Sundry cash items,	. 7	20
Sundry cash items,	100	00
E. G. Royder, drawing locations, .	. 10	80
Labor pay roll.	13	31
Sundry eash items	. 17	02
Sundry cash items,	. 4	90
Labor pay roll,	11	72
Sundry eash items	. 3	00
Labor pay roll,	2	43
Sundry cash items,	4	30
Oct. 6, H. J. French, envelopes,		95
E. L. Wallace, expense to Water		
Works Convention	25	00
Works Convention,	9	34
Sundry cash items,		05
Nov. 3, Judkins & Wallace, labor, supplies,	2	16
Towne & Robie, printing,	4	90
E. F. Pike, envelopes,	12	72
Labor pay roll,	2	38
Labor pay roll,	14	85
Dec. 7, Clark & French, team,	1	00
Judkins & Wallace, stove pipe etc,	2	91
Labor pay roll,	8	70
Labor pay roll,	4	50
Dec. 30, F. N. Parsons, salary as clerk,	100	00
Judkins & Wallace, sundries,	10	12
I. V. Goss, clerical service,		00
O. G. Lakin & Co., labor,	1	50
Vacuum Oil Co., oil	24	75
Vacuum Oil Co., oil,		65
W. S. Stewart & Co., blank books,	5	
Merrimack F. & F. Co., coal.	15	12
Labor pay roll,	20	02
Sundry cash items,	19	64
Reading Meters,	246	()()
Labor pay roll,	572	
	\$1,813	08

REPAIR OF METERS.

REPAIR OF METERS.	
Feb. 3, Judkins & Wallace, labor 43 hours,	\$12 90
National Meter Co., parts	10 90
Mar. 1, Labor pay roll,	$12 \ 00$
Mar. 1, Labor pay roll,	29 - 16
Judkins & Wallace, labor 45 1-2	
hours	13 - 65
liours,	6 45
June 2, National Meter Co., parts,	18 30
Judkins & Wallace, labor 32 1-2	10 30
hours.	9 75
hours,	10 55
Sundry cash items,	70
June 30, Labor pay roll,	8 40
Candan contribute	70
Aug. 10, Union Meter Co., parts,	1 50
Labor pay roll	11 65
Labor pay roll,	48
Labor pay roll	90
Labor pay roll, Oct. 6. Judkins & Wallace, labor,	45
[abor pay roll	45
Labor pay roll,	30
Dec. 7. Labor pay roll	1 65
Dec. 30, National Meter Co., fittings,	3 00
Kidder Machine Co., fittings,	$\frac{3}{2} \frac{60}{67}$
Labor pay roll	$\frac{2}{3} \frac{67}{25}$
Labor pay roll,	5 <u>2</u> 5 60
Sundry cash items,	
	\$160 36
GENERAL REPAIRS.	
Feb. 3, Franklin L. & P. Co., labor etc., .	\$1 13
Kidder Machine Co., pump,	
Labor pay roll,	
Labor pay roll,	1 35
Mar. 1, Kidder Machine Co., on pump, .	27 - 06
Apr. 3. Kidder Machine Co., on pump, .	
Labor pay roll,	3 35
range but your!	

May S,	Kidder Machine Co., on pump,	\$6	35
	Labor pay roll,	45	01
Inue ?,	Judkius & Wallace, labor,	. 1	-ă()
		. 33	21
	Labor pay roll,	2	-40
30,	Kidder Machine Co., labor,	7	42
	Judkius & Wallace, labor,		60
	Labor pay roll,	11	28
Aug. 10,	Stephen Shepard, labor on well,	7	67
	Shepard Grocery, Co., cement,	6	50
	Judkius & Wallace, labor,		20
	Labor pay roll,	19	4.4
Sept 1.	Labor pay roll,	8	1-1
	Labor pay roll,.		67
	Labor pay roll,	1	26
	Sundry cash items, ,		45
Hee	Penniman & Keegan, Jabor etc.,	1	47
	Kidder Machine Co., labor etc.,	. 11	88
	Indkins & Wallace, labor,		70
	Builders Iron Foundry, specials,	53	
	Labor pay roll,	ŏ	60
30,	Indkins & Wallace,	3	-30
	Labor pay roll.	31	C()
	Superintendent's account.	16	20
		5388	03
	Meter repairs,	160	36
	,	5.48	39
	OPAL EXPRAPERER FOR MAINTE		
1 xperra		\$1,813	115
Repairs.		31,513	
Kepanis.			
		\$2,361	47
1900	INCOME		
	Balance	\$33,910	
[Acc 30]	Received for water rents,	7,163	$\dot{c}(t)$
		\$11,073	76
	Deduct Maintenance,	2,361	
		\$38,712	29

EXPENDITURE FOR CONSTRUCTION.

METERS.

Lune 2	National Meter	Co.				\$121	00
Sept 7	National Meter	Co	•			128	
Oot 6	National Meter					121	
Oct. O,	Transmar sieter	(0.,		•			(.(,
						\$376	20
	s	RRVICE	s.				
May 8,	Labor pay roll,					\$21	81
Tune 2,	Labor pay roll. Belkuap - Iron	Found	1.7	SCIV	ice		
	boxes.					12	00
	boxes. Kidder Machine	e Co., p	ipe,			36	53
	Labor pay roll,		٠.			76	17
30.	Labor pay roll, Shepard Grocer	V Co., o	eme	nt,		3	20
·	Belknap Iron	Found	liv.	SCIV	ice		
	boxes,					12	()()
	Walworth Mig.	Co., st	obco	eks.			07
	Judkins & Wal						.06
							40
Ano 10	-Labor pay roll, Judkius & Wal	lace la	hor.			1	
	Belknap Iron	Forme	lix	SCIA	iee		
	boxes				•••	12	()()
	boxes, . Kidder Machine	e Color	inc	•	•		1.5
	Labor pay roll		11.	•			9,5
Same 7	Labor pay roll, Shepard Grocer	N Co	eenne	111			20
siepe, i.	Ludling S. Wal	Haron	· · · · · · ·	,	•		62
	Labor one call		•	•	•		Lo
().a B	Judkius & Wal Labor pay roll, Belkuap - Irou	12		e e e e e e e e e e e e e e e e e e e	ioo.	,,,	1,,
Oct. o,	berknap 11011	POILIR		SCIT	100	10	00
	boxes, . Kidder Machin			•	•		30
	A short machine	C C O [rific ,	•			02
NT 9	Labor pay roll, Judkins & Wal	1	1	•		,,,,	90
NOV. O.	Judkins & Wai	race, ra	DOL,	•	•	12	83
15 . 9	Labor pay roll,	. (1)	1	•	•		25
Dec. 2,	Kidder Machin	$C \subset C_{i+1}$	upc,				- 83 - 83
	Walworth Mfg.	CO., St	opco	CK5,			ده اد
	Judkius & Wal	race, la	DOL	HC.	•		.) <u>[</u>
	Labor pay roll,	•	•	•		ر.	(),)

Dec. 30,	W. F. Atkins, Superintendent			tools		\$5 33	
						\$626	88
	Less amount c	oilected	011	sert	rice	н	
	account, .					397	22
						\$229	66
						π	
	CHARLES S	TREET	EXT	ENSI	on.		
0 + 0						\$26	69
Vet. 0,	Labor pay roll,	•	•	•	•	55	16
X0V. 0,	Labor pay roll, Donaldson Iron	Co pi		•	•	131	
	Superintendent	's accor	ipe, int.	•		39	
	- aperment		,			\$252	
						#	
·	ENDITURE FOR .						
Inves	ENDITURE FOR . tigation of vario ing wells, labor,	us sour	ces, e	liggi			ınd
Inves	tigation of vario ing wells, labor,	us sour teamin	ces, e	liggi		esting, a	
Inves	tigation of vario ing wells, labor, Ned Bunton, .	us soure teamin	ces, et	liggi		esting, a \$25	65
Inves	tigation of vario ing wells, labor, Ned Bunton, Barker Well Co	us soure teamin	ces, e g, et	diggi c.		esting, a \$25 522	65 11
Investment Feb. 3,	tigation of vario ing wells, labor, Ned Bunton, . Barker Well Co Pay roll, .	us soure teamin	ces, c g, et	diggi c.		esting, a \$25	65 11 12
Investment Feb. 3,	tigation of vario ing wells, labor, Ned Bunton, . Barker Well Co Pay roll, . Judkins & Wal Barker Well Co	us soure teamin	ces, c g, et	diggi c.		\$25 522 334 11 103	65 11 12 47 75
Investment Feb. 3,	tigation of vario ing wells, labor, Ned Bunton, . Barker Well Co Pay roll, . Judkins & Wal Barker Well Co Ned Bunton, .	us soure teamin	ces, et	diggi c.		\$25 522 334 11 103 37	65 11 12 47 75 55
Investment Feb. 3,	tigation of vario ing wells, labor, Ned Bunton, . Barker Well Co Pay roll, . Judkins & Wal Barker Well Co Ned Bunton, . Pay roll, .	us soure teamin 	ces, et	diggi c.		\$25 522 334 11 103 37 340	65 11 12 47 75 55 86
Investment Feb. 3,	tigation of vario ing wells, labor, Ned Bunton, . Barker Well Co Pay roll, . Judkins & Wal Barker Well Co Ned Bunton, . Pay roll, .	us soure teamin	ces, et	diggi c.		\$25 522 334 11 103 37 340 20	65 11 12 47 75 55 86 10
Investment Feb. 3, Mar. 1, Apr. 3,	tigation of vario ing wells, labor, Ned Bunton, . Barker Well Co Pay roll, . Judkins & Wal Barker Well Co Ned Bunton, . Pay roll, . Ned Bunton, . Pay roll, .	us soure teamin	ces, et	diggi c.		\$25 522 334 11 103 37 340 20 255	65 11 12 47 75 55 86 10 07
Investment Feb. 3, Mar. 1, Apr. 3,	tigation of vario ing wells, labor, Ned Bunton, . Barker Well Co Pay roll, . Judkins & Wal Barker Well Co Ned Bunton, . Pay roll, . Ned Bunton, . Pay roll, . George Knox,	us soure teamin	ces, et	diggi c.		\$25 522 334 11 103 37 340 20 255	65 11 12 47 75 55 86 10 07 00
Investment Feb. 3, Mar. 1, Apr. 3,	tigation of varioing wells, labor, Ned Bunton, . Barker Well Co- Pay roll, . Judkins & Wal Barker Well Co- Ned Bunton, . Pay roll, . Ned Bunton, . Pay roll, . George Knox, Ned Bunton, .	us soure teamin	ces, et	diggi c.		\$25 522 334 11 103 37 340 20 255 3	65 11 12 47 75 55 86 10 07 00 50
Investment Feb. 3, Mar. 1, Apr. 3, May 8,	tigation of vario ing wells, labor, Ned Bunton, . Barker Well Co Pay roll, Judkins & Wal Barker Well Co Ned Bunton, . Pay roll, . Ned Bunton, . George Knox, Ned Bunton, . Pay roll	us source teamin	ces, et	diggi c.		\$25 522 334 11 103 37 340 20 255 3 9	65 11 12 47 75 55 86 10 07 00 50 97
Investment Feb. 3, Mar. 1, Apr. 3, May 8,	tigation of varioing wells, labor, Ned Bunton, . Barker Well Co Pay roll, . Judkins & Wal Barker Well Co Ned Bunton, . Pay roll, . Ned Bunton, . Pay roll, . George Knox, Ned Bunton, . Pay roll, . George Knox, Ned Bunton, . Pay roll, . B. F. Quindley	us source teamin	ces, eg, et	diggi c.		\$25 522 334 11 103 37 340 20 255 3 9 258 2	65 11 12 47 75 55 86 10 07 00 97 00
Investment Feb. 3, Mar. 1, Apr. 3, May 8,	tigation of vario ing wells, labor, Ned Bunton, . Barker Well Co Pay roll, Judkins & Wal Barker Well Co Ned Bunton, . Pay roll, . Ned Bunton, . George Knox, Ned Bunton, . Pay roll	us source teamin	ces, et	diggi c.		\$25 522 334 11 103 37 340 20 255 3 9	65 11 12 47 75 55 10 07 00 50 97 00 59

Aug.10, Bar	ker Well C	0				\$403	56
C.	B. Dole.	··, ·		•	•		75
Nec	B. Dole, 1 Bunton,			•	•	26	
Pay	roll,		•	•	•	280	
Sen 3 C	B. Dole	•	•	•	•		25
Sep. 3, C. Nee	1 Bunton		•	•	•	12	
Nec Pay Oct. 6, Bar	roll			•	•	272	-
Oot 6 Bar	ber Well C			•	•	$\frac{2.2}{270}$	
Oct. 0, Dai	1 Runton	0., .	•	•	•	210	
C	d Bunton, B. Dole,				•	14	
C	o. Doie,	to Co			C.	14	10
	age Concre					203	15
υ - σ	uilding wel	I curt	, .	•	•		
Nov. 3, Bar	ron, .			•	•	522	
Nov. 5, Bar	ker wen C	ο., .			•	249	
Ç	B. Dole, roll, .		•		•	34	
Pay	roll,		-		•	85	
Dec. 7, Nec	i Bunton, .			•	•	10	
J. I	I. Cross,					90	
Pay	roll, .					147	
30, Pay	roll, .					223	
Neo	l Bunton, .					16	50
	Total,					\$5,192	02
	MATE	RIAL	ACCO	UNT.			
	Pipe, sp	ecials	s, gat	es, etc	:_		
Feb. 3, Wa	Iworth Mfo	Co	valv	es		\$ 3	11
Kid	der Machin	e Co	nine	2		*98	
Coo	k Well Co.	well	strai	ners	•	25	
R	i. Cement I)rain	Pine	Co.	ce-		•
177	ent nine	Jiam	ripc		CC-	90	00
mar. 1, Kid	der Machin	e Co	lab	or and	fit.	17(7	00
Wiai. 1, Kid	ner Machin	ie Co.	, rab	or and	111-	12	03
Cha	ngs, dwick Lead	1.00		•	•	7	
Cna Dou	aldaa. Lead	1 Co.,	pipe	, .	•	238	
	aldson Iron					200	()+)
	I. Cement				ce-	00	ω
111	ent pipe, .					90	
	lders Iron H					30	
	L. Bond &					10	
Cha	pman Valv	e Mfg	;. Co.	., gates	s, .	187	25

Apr. 3, R. I. Cement Drain Pipe Co., ce-	
	\$66_00
ment pipe, Walworth Mfg. Co., fittings,	$^{\circ}27^{\circ}58^{\circ}$
Kidder Machine Co., labor and	
	23 38
material,	
material,	17 11
June 2, Builders Iron Foundry, specials, .	209 23
Perrin, Seamans & Co., centrifugal	
	129/80
pump,	12.7 (10)
tings	284 89
tings,	-04 OB
Kidder Machine Co., labor and	202 01
material,	202/01
Aug. 10, Kidder Machine Co., labor and	.,,
material,	356 75
Oct. 6, Kidder Machine Co., labor, etc., .	118 33
Nov. 3, Bingham & Taylor, gate boxes, .	57 - 05
Builders Iron Foundry, specials,	7 65
Donaldson Iron Co., pipe,	305-00
J. W. Dresser, pump,	52/37
Dec. 8, Builders Iron Foundry,	3 63
30, Kidder Machine Co.,	9 28
	\$2,662,44

FREIGHT.

Feb. 3,	Boston	& Maine	Railroad,		\$27 00
Mar. I,			* *		46.18
Apr. 3,					17 10
June 30,		4. k			45 60
Sep. 3,	4.4	4.4			19/52
Nov. 3,	* *	* *	• •		6 00
Dec. 7 ,	6.1				8 10
					\$169.50

	MISCELLANEOUS.		
Feb. 3,	R. M. Davis, coat,	\$ 1	00
	Hector Morin, boots,	20	00
	French & Durkee, team.	2	50
	H. I., Emery, plank,	39	97
	W. H. Nelson, coats.	.5	
	Charles G. Rowell, coal.	3	75
	Sundry cash items,	5	77
Mar. 1.	Shepard Grocery Co., cement,	3	25
,	Charles G. Rowell, coal,		$\frac{-}{50}$
	H. L. Bond & Co., jute and shovels,	12	
	Sundry eash items.	17	$\frac{26}{46}$
Apr. 3.	Sundry eash items,	10	50
,	Shepard Grocery Co., cement,	1	60
	C. G. Rowell, coal,		46
	Lawrence Pump Co., services and	7	•
	expenses,	99	93
	Shepard Brothers, rubber boots,	7	93 50
	Sundry eash items,	.5	20
May 8	Charles G. Rowell, coal,	.).)	81
2,243	Charles G. Rowell, coal, Judkins & Wallace, sundries,	7	81 22
	Sundry cash items	2	$\frac{20}{20}$
Inne 2	Glines & Stevens Bros., lumber,		00
June -,	E. R. Angell, analysis of water,		00
	Judkins & Wallace, sundries,		59
	A. C. Chadwick, lumber,		88
	Sundry eash items,		75
30	Merrimack Fuel & Feed Co., coal,	103	
70,	H. L. Bond & Company, hose,		02
	International Paper Co., rubber		-
	belting,	35	10
	Judkins & Wallace, sundries,		90
	F. N. Parsons, eash paid telephone,		30
	Sundry each items		
Sep. 3,	Sundry cash items, Judkins & Wallace,		76
Scp. 7,	Judkins & Wallace,	8	
	W. D. Veazey, assignee, lumber, .		
	Merrimack Fuel & Feed Co., coal,	214	
	R. G. Burleigh, nails, etc.,		20
	John Little, surveying,		00
	JUMM MALLIC, BULLEYING,	٠,	0

Oct. 6,										
	Palu	ier Bi	rothe	ers, c	oal,				\$15	75
	R. G	. Bui	rleig	li, fo	rk,				1	10
	H L	Bor	1d &	Co.	maul	١.			2	50
					er, lui			•	10	
					r, r.,			•	24	
	(111)		D CA	шинос	1,	1		•	27	
	Clare	ance i	1.56	200118	, rope	, 1141115	s, etc	٠,		
					e, sui					30
					Feed			,	250	
	Sune	dry e	ash	item	÷,					25
Nov. 3,									1	60
	Sunc	lry e	ash	item	s,				14	07
Dec. 7,	Chae	lwick	23 :	Kidd	er, lu	mber			6	64
,	H. I	. Bo:	nd S	Co.	, jute				4	46
					r Co.				6	75
	Sun	Irv e	ash	item	s,	,,		•		03
Dec.30,	P C	Rive	elvia	11 011	, udrie		•	•		50
1700.00,					o., su			٠		70
								•		50
					ll pol					
	Sun	агу с	asn	Hem	$\mathbf{s}_{i_{1}}$	•	•			23
									\$1,205	52
				_						
	тота	L EX	PEN	DITT	RE W	na i i s	100	OUN	'n	
					RE, W					
Labor,									\$5,192	02
Labor, Materia	ils,								\$5,192	02 44
Materia	ils,									44
Materia	ils,								\$5,192 2,662 169	44 50
Labor, Materia Freight Miscell	ils,								\$5,192 2,662 169 1,205	44 50 52
Materia	ils,								\$5,192 2,662 169	44 50 52
Materia	ils,								\$5,192 2,662 169 1,205	44 50 52
Materia	ils,								\$5,192 2,662 169 1,205	44 50 52
Materia	ils,								\$5,192 2,662 169 1,205	44 50 52
Materia Freight Miscell	als, i, ancou			· · · ·					\$5,192 2,662 169 1,205 \$9,229	44 50 52 48
Materia Freight Miscell	uls, i, ancou			Forc		IN.			\$5,192 2,662 169 1,205 \$9,229	44 50 52 48
Materia Freight Miscell Mar. 1 Sept. 3	als, ancou , Dor , Sav	as, age C	on Ir	FORC	E MA	IN.			\$5,192 2,662 169 1,205 \$9,229 \$520 85	44 50 52 48 00 00
Materia Freight Miscell	als, ancou , Dor , Sav	· · · · · · · · · · · · · · · · · · ·	on Ir	FORC	E MA	IN. pe,			\$5,192 2,662 169 1,205 \$9,229 \$520 85 336	44 50 52 48 00 00 26
Materia Freight Miscell Mar. 1 Sept. 3	ils, t, ancou , Dor , Sav , Sav		on Ir Sone	FORC on G orete (E MA O., pi Consti	IN. pe, cuctio	on Con Co		\$5,192 2,662 169 1,205 \$9,229 \$520 85 336 2,673	44 50 52 48 00 00 26 37
Materia Freight Miscell Mar. 1 Sept. 3	ils, t, ancou , Dor , Sav , Sav		on Ir Sone	FORC on G orete (E MA O., pi Consti	IN. pe, cuctio	on Con Co		\$5,192 2,662 169 1,205 \$9,229 \$520 85 336	44 50 52 48 00 00 26 37
Mar. 1 Sept. 3 Oct. 6		age Cage Caldso llow V	on Ir Sone Sone Tone Valv Iro	FORC on G rete (on C e Co. n F	E MA o., pi Constr Constr o., , gate	IN. pe, cuction ruetion s, sy, sy, sy, sy, sy, sy, sy, sy, sy,	. on Co		\$5,192 2,662 169 1,205 \$9,229 \$520 85 336 2,673 179	44 50 52 48 00 00 26 37 06
Mar. 1 Sept. 3 Oct. 6		age Cage Caldso llow V	on Ir Sone Sone Tone Valv Iro	FORC on G rete (on C e Co. n F	E MA O., pi Consti	IN. pe, cuction ruetion s, sy, sy, sy, sy, sy, sy, sy, sy, sy,	. on Co		\$5,192 2,662 169 1,205 \$9,229 \$520 85 336 2,673 179	44 50 52 48 00 00 26 37

Nov. 3, Ross Valve Co., automatic gate, .	\$72 00
9, Savage Concrete Construction Co.,	859 86
13, Builders Iron Foundry, gate boxes,	9 56
Dec. 7, Savage Concrete Construction Co.,	264 - 63
Labor pay roll,	$23 \ 17$
30, Kidder Machine Co., clamps, etc.,	18 01
Builders Iron Foundry, sleeves	14 03
•	\$5,167 40
COBBLE GUTTER IN RAVINE.	
Dec. 7, Savage Concrete Construction Co.,	
hauling stone, \$48 00	
Labor pay roll, 70 50	
I. H. Cross, teaming, 1. 14 50	
Dec. 30, 5 bbls cement, 12 50	
Dec. 30, 5 bbls cement, 12 50 Ned Bunton, teaming,	
Labor pay roll, 16 50	
1	\$199 00
	₩****
COMPLETING WORK, ACCOUNT CONTRA	CTOR.
Dec. 7, Labor on leak, \$3 40	
23, Labor pay roll, 135 73	
30, Labor on leak, 19 67	
Kidder Machine Co.,	
labor, . ,	
Labor pay roll, 145 11	
	\$306 11
	\$5,672 51
	\$0,012 01
PUMPING PLANT.	
Dec. 2, C. B. Dole, teaming, 30, Kidder Machine Co., piping and	\$10 50
30, Kidder Machine Co., piping and	00
labor,	57 98
Goulds Mfg. Co., pump, motor,	
air pump, vacuum chamber, gates	5 9VA 91
and connections,	2,380 34
R. G. Burleigh, chain,	1 89
	\$2,450 71

	PU	MPIN	G ST	ATIO	N.			
Nov.17,	Savage Conc	rete	Cons	struct	ion C	ο.,		
,	on account						\$750	00
Dec.30,	Judkins & W	allac	e, st	ove e	tc.,			55
	R. G. Burleig	gh, h	ardw	rare,.			12	57
							\$811	12
				_				
		RES	ERVO	OIR.				
Aug. 10,	Towne & Ro	bie, į	orint	ing,			\$15	50
C,	Engineering	Reco	ord, a	adver	tising	, .	4	60
	Engineering :							60
	Savage Conc						265	
Oct. 6, 8	Savage Conc	rete	Cons	struct	ion C	ο.,	1,742	
	Eastman, Pea	ise &	c Co.	, iro:	n bai	ıd,	338	
	Savage Conc						203	32
	Builders Iro							
_	sleeves,						22	00
Dec. 7, 8	Savage Conci	ete (Cons	truct	ion C	Ο.,	472	
	Builders Iron					or,		65
30,	Kidder Mach	me (l	ladde:	r, .		39	26
COMPI	ETING CONT	RACT	Γ, Λ	CCOUN	T CC	NTR.		
Dec. 30, 3	Shepard Groo	ery	Co.,	ceme	11 t ,		7	50
							\$3,127	73
		-		_				
	17	NGIN	Z 12 12 12	ING.				
A 45# 9	F. L. Fuller,						\$500	οο
T					٠		5300 25	
Ang 10					•		500	
$ \alpha$ α α α α α α α α α		•	•	•	•	•	50	
Nov 3		•	•	•			500	
Dec. 30,		•	•	•	•	•	500	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	The Odell, bo	bard :	of er	Igince	:r,.		152	
	,						\$2,227	50
							J-,1	.,()

	,
TOTAL EXPENDITURE NEW WAY	TER SUPPLY.
Wells account,	$\begin{array}{c} . & . & 5,672 & 51 \\ . & . & 3,127 & 73 \\ . & . & 2,450 & 71 \\ . & . & 811 & 12 \\ . & . & . & . & . & . & . \\ . & . & .$
TOTAL ENPENDITURE FOR CON	STRUCTION.
Services, net,	$\begin{array}{c} \cdot \cdot & 376 \ 20 \\ \cdot & 24,311 \ 05 \\ \hline & \$25,169 \ 05 \end{array}$
Total construction to Jan. 1, 19 Land, water and power,	06, \$117,185 15
Net expenditure to Jan. 1, 1006, . Less balance income account,	$\frac{38,712}{}$
Less premium on bonds, net,	$\begin{array}{r} \$105,072 & 86 \\ \hline 3,819 & 55 \\ \hline \$101,253 & 31 \end{array}$
Notes of 1905 ,	000 00
	$\frac{000\ 00}{746\ 69} $ $\$101,253\ 31$

BALA	INCE S	HEE'	Γ.	
	DR.			
To bonded debt,				. \$82,000 00
notes 1905 ,				. 25,000 00
premium account, .				3,819 55
balance income, .		•		38,712 29
				\$149,531 84
	CR.			,
By cost of plant,				. \$143,785 15
cash on hand,				5,746 69
				\$149,531 84
SUPERINTEN	IDENT	,	COL	VIT
	EXPENSI			.41.
Mar. 3, February, 341	iours at	30c.,	•	. \$10 20
May 8, April, 40				12 00
1, 1, 1, 0, ctm ber, 10			. 20	3 00
Care of pump of	correction	ns, et	c., 50	547 50
days at \$1.50,	. •	•	•	
				\$572-70
I	REPAIRS			
Feb. 3, January, 23 hou	ire at 30	C		. \$6 90
May 8, April, 5 "	113 41 50	ς,	•	1 50
June 30, June, 20 "		•	•	600
Sep. 7, August, 6 "	"			1 80
yelv s, ranguny,		•	•	
				\$16-20
S	ERVICES	s.		
May 8, April, 18 hou	rs at 30c			\$5,40
June 2, May, 55 "	15 41 1700	. • 1		16 50
30, June 30 "				9 00
Nov. 3, October, 10 "				3 00
,,			- '	
				\$33-90

CHARLE	S ST	REET	EXTE	NSIC	ON.		
Nov. 3, October, 130	hou	rs at 3	0c.,			\$39	00
	-						
NE	W WZ	TER S	SUPPI	.Υ.			
Feb. 3, January,	220	hours	at 30	c.,		\$ 66	00
Mar. 1, February,	-210					63	00
Apr. 3, March,	297		6.6	•		89	30
May 8, April,	-179		4.4			53	70
June 2, May,	203			•		60	90
30, June,	185			•		55	00
Aug.10, July,	250		٠.			75	00
Sep. 7, August,	270					81	00
Oct. 6, September,	210					63	00
Nov. 3, October,	130					39	00
Dec. 7, November,	250					7.5	00
30, December,	250					75	00
,						\$ 795	90
						\$100	50
Man I was a second							
TOTAL SUP	ERIN	TENDE	INT S	ACC	20U N'.	Γ.	
Expense,						\$572	
Repairs,						16	
							90
Charles street extens	ion,						00
New Water supply,		•				795	90
						\$1,457	70
	_					Ψ±,±0.	
	•						
PUBLIC	SEI	RVICE	ESTI	млт	E.		
Seventy-seven public	hyd	rants	at \$30	Э,		\$2,310	00
Four watering trough	hs,					160	
One drinking fountai	in,	•				20	00
Nine stand pipes in u	isė, a	it \$20,				180	00
1 1	,						

	engin schoo city l	e hou d hou all,	ises,					\$100 00 10 00 224 00 30 00 33 45 \$3,067 45
	1	RON	PIPE	LAI	D IN	1905		
4-inch, .								180 ft
6-inch,	•	•				•	•	870
S-inch,	•					•	•	3,456
10-inch,		•		Ċ		•		300
12-inch,.							•	1,041
Total,								$\frac{1}{5,847}$
	bu form							51,444
Reported 1					•	•	•	
Total le	ngthi	iron 1	nains	,				57,291 ft
							0	r 108 miles
			_		-			
	CD	D371(*)	E PIP	15 I A	11) ()	- 190	L	
						1.,,,,		
Cement-lin	ned iro	on, 3-	4-incl	1,.			•	1,656 ft
Cement-lii	ied iro)11, 1	1-4-111	eh.	•	•		125
								1,781
Reported 1	before							56,933
•					•	•	•	
Total,				•	•	•	٠	58,714 ft 57,291 ft
Length of					•	•		
Total pi	pe lin	es,						116,005 ft
	,							or 22 miles
Number o								21
Number o	f taps	adde	d in -1	1905,				16
Number o								31

V	VAT	ER C	OMMI	SSION	ERS.		95
	GA	TES S	вет і	_N 190)5.		
4-inch,							8
6-iuch, 8-iuch,	•	•	٠	•	•	•	8
1.3.1		•	•	•	•	•	5
Reported before,	•	·	•	Ċ			105
Total,							130
		-					
		ну	DRAN	VTS.			
Set in 1905, .						1	
Set in 1905, . Reported before,						77	
							78
Private hydrants	, .	•		•			
Total hydrants,		•	•		•	•	104
		-					
				1	005		
	МЕ	TERS	SET	in 1	90ə.		
Style.			Size				No.
Crown,			5-8 in	ich,			30
Set before, .	•	•	•	•	٠		748
Total, .		•					778
		-					
		CONS	SUMP'	rion.			
Total population	of	city,	estin	ıated,			6,500
Total population	011	line o	of pip	es, es	tima	ted,	5,400
Number of perso		ısing	wat	er, es	tima	ted,	4,500
famili famili	es,		1	•	•	•	847 21
tamili taps	es, .	nose (only,	s of	SAT	vice	-1
taps o	es w	ith n	iains	, .	201		549
P.P.				,			

Hotels,						3
Steam engines, .						2
Mills and shops, .						11
Churches,						6
Street sprinkler post	ts, .					6
Public watering trou	ighs a	iid fo	unta	ins,		5
School houses, .						3
Railroad stations,.						3
Stores and offices,.	:					92
Printing offices, .			_			1
City Itall,						1
Gas company, .						1
Motors,			_			2
Laundries,						$\frac{2}{2}$
Stables,						9
Automatic sprinkler	r serv	ice.				13
Boarding house, .						1
,						
	-		_			
1	LEAKS	REP	AIRE	D.		
Service pipes, .						8
Service pipes frozen						33
Mains: Joint leaks,						3
Valve stems			· ·	·		1
Frozen, .						2
2.70%	•	•	,	•	-	_

RECORD OF PUMPING SERVICE.

	Maximum gallons,	Minimum gallons,	Average gallons.	Total pumpage per month,
Jan.,	237,500	145,000	206,087	6,390,000
Feb.,	315,000	202,500	240,268	6,727,500
March,	300,000	225,000	251,614	7,800,000
April,	210,000	195,000	214,000	6,420,000
May,	255,000	157,500	215,322	6,675,000
June,	270,000	202,500	244,000	7,320,000
July,	225,000	186,000	218,547	6,465,000
Aug.,	255,000	150,000	216,016	6,727,500
Sept.,	225,000	185,000	206,500	6,195,000

Oct.,		247.500	225,000	229,596	7,117,500
	•	,		. ,	, ,
Nov.,	•	247,500	120,000	213,500	6,405,000
Dec.,		255,000	150,000	221,850	6,877,500
,	l 'ota	1,			81,120,000
Daily a	vera	ige 222,247	gallons.		

Daily average.

1892,				181,732 gallons
1893,				267,397
1894,				197,836
1895,				217,552
1896,				225,793
1897,				215,382
1898,				167,344
1899,				172,690
1900,			-	197,449
1901,				227,786
1902,				172,548
1903,				217,440
1904,				228,941
1905,				222,247

Total amount pumped:

1891-2,			. 83,233,304 gallons
1893,			. 97,599,977
1894,			. 72,210,397
1895,			. 79,406,735
1896,			. 82,640,212
1897,			. 78,614,500
1898,			. 61,080,500
1899,			. 63,032,050
1900,			. 72,069,000
1901,			. 83,142,000
1902,			. 62,979,980
1903,			. 79,365,500
1904,			. 84,232,500
1905,			. 81,120,000
,			1,100,726,655

of oper: 1891-2									\$4,046	59
1893,			•	•	•			•	3,891	00
1894,									4,039	
895,	•			•		•		•	5.291	9
.896.		•				·		•	5,543	
897,	:		•		•	•		•	5,615	
898.									6,033	5
899.									6,461	7
900.									6,580	
901,		Ċ						·	6,667	4
902,								·	6,721	4
903,									7,018	0
904,									7,161	
905,									7,163	
		year							\$82, 235	
l'his ar follo		nt has	s beer	ıexp	ended	l as				
follo Mair	ws : itens	nnce:		ıexp	ended		1 000	0.0		
follo Mair (891-2,	ws: itens	nnce:				. <i>S</i>	1,899			
follo Main 891-2, 893,	ws: itena	nnce :				. \$	2,041	28		
follo Main 891-2, 893, 894,	ws: iten:	nuce :	· ·				$\frac{2,041}{1,237}$	28 93		
follow Main 891-2, 893, 894, 895,	ws: itens	nuce :	· ·		· ·	. ;; 	2,041 1,237 2,409	28 93 18		
follo Mair 1891-2, 1893, 1894, 1895, 1896,	ws: item:				· ·	. ;; 	2,041 1,237 2,409	28 93 18		
follow Main 1891-2, 1893, 1894, 1895, 1896, 1897,	ws: iten:	nuce :					2,041 1,237 2,409 1,938 1,769	28 93 18 64 07		
follo Mair (891-2, (893, (894, (895, (896, (897, (898,	ws: itena					. \$	2,041 1,237 2,409 1,938 1,769 1,656	28 93 18 64 07 01		
follow Main (891-2, (893, (894, (895, (896, (897, (898, (1899,	ws: itena	: : : : : : : : : : : : : : : : : : :					2,041 1,237 2,409 1,938 1,769 1,656 2,082	28 93 18 64 07 01 49		
follo Mair 1891-2, 1893, 1894, 1895, 1896, 1897, 1898, 1899,	ws: iten:	: : : : : : : : : : : : : : : : : : :					2,041 1,237 2,409 1,938 1,769 1,656 2,082	28 93 18 64 07 01 49		
follo Mair 891-2, 1893, 1894, 1895, 1896, 1897, 1898, 1899, 1900, 1901,	ws: itens	nuce:				. \$	2,041 1,237 2,409 1,938 1,769 1,656 2,082 1,811 1,949	28 93 18 64 07 01 49 23 94		
follo Mair 1891-2, 1893, 1894, 1895, 1896, 1897, 1898, 1900, 1901, 1902,	ws:	nuce:				· · · · · · · · · · · · · · · · · · ·	2,041 1,237 2,409 1,938 1,769 1,656 2,082 1,811 1,949 1,924	28 93 18 64 07 01 49 23 94 05		
Mair (891-2), (893, (894), (896), (897), (898), (1990), (1901), (1902), (1903),	ws:	:					2,041 1,237 2,409 1,938 1,769 1,656 2,082 1,811 1,949 1,924 2,164	28 93 18 64 07 01 49 23 94 05 17		
follo Mair 891-2, 893, 894, 895, 896, 897, 898, 1900, 1901, 1902, 1903, 1904,	ws:	:					2,041 1,237 2,409 1,938 1,769 1,656 2,082 1,811 1,949 1,924 2,164 7,240	28 93 18 64 07 01 49 23 94 05 17 31		
follor Mair 891-2, 893, 894, 895, 896, 897, 898, 1900, 1901, 1902, 1903, 1904,	ws:					. \$	2,041 1,237 2,409 1,938 1,769 1,656 2,082 1,811 1,949 1,924 2,164	28 93 8 4 07 01 9 23 4 05 7 31 47	\$32,484	7

Acc	ount	ed for	r as fo	ollo w	s:		
						m previously	\$11,059 97
Payme tofor						re- 	\$11.158_45
Exte			nd ad				<i>4,23,233</i>
1892,						\$1,235-10	
1893,						2,514,76	
1894,						2,154,38	
1895,						2,438 25	
						1,302 27	
		•	•	•	•	1,751 07	
1897,							
1898,			•			744 50	
1899,						1,688 47	
1900,						1,921 99	
1901,						1,388,55	
1902.						2,617,41	
1903,						1,333 26	
1904,	•	•	•		•	892 37	
1905, 1905						5.915 74	
1909,	•	•		•		0,010 (4	
							=27,531.84
							\$49,750 26

WATER RATES.

All customers are supplied through meters. The minimum charge is six dollars per year, which entitles the consumer to 2000 cubic fect during the year. Rentals are collected quarterly. For the first 1,000 fect or less in each quarter the charge is 30 cents per 100; for the excess over 1,000 feet used in each quarter, 20 cents per 100 feet is charged.

Upon all quarterly bills exceeding \$12.50, a discount of 50 per cent. of the excess over \$12.50 is made.

No charge is made for private hydrants or for automatic sprinkler service.

WATER SUPPLY.

The action that has been taken in the endeavor to secure an additional supply of water for the city during the last year and a half is fully set out in the report of the engineer engaged by the board, which is made a part of this report. Late in the fall of 1904, as the result of many analyses of the water and of special effort during the year to locate the possible contamination of the supply, it was ascertained with a fair degree of certainty that the "Sulphite spring," so-called, from which in times of drouth the major part of the supply was obtained, had from some undiscovered cause become contaminated with sewage, to a greater or less degree, apparently varying with the amount of water flowing at different times from it. While the commissioners were assured by the experts whom they consulted, who were recognized authorities upon the subject, that the evidence was insufficient to warrant the conclusion that there was danger in the use of the water, or that any ill results had come therefrom, they felt it to be their duty to do everything possible to furnish the city with a water supply that should be free from suspicion, if such could be obtained. They scenred the assistance of Mr. F. L. Fuller, a water-works engineer, who was in charge of the original installation, and followed his advice. Before entering upon permanent work from twenty-five to thirty favorable analyses of the water from the source proposed were made by different chemists. The locality selected was also visited and the plans approved by Mr. H. E. Barnard, then chemist at the state laboratory and by Mrs. Ellen H. Richards of the Massachusetts Institute of Technology. As the unsatisfactory character of the original supply adopted by vote of the town in 1891 did not develop until after twelve years, during which it had proved sufficient and suitable, the commissioners cannot, with the short trial that has been given the new system, assume that the difficult problem of securing the needed water has been finally settled. They hope that the judgment of the experts relied upon will prove to have been correct and that a supply of pure water sufficient

for many years may be obtained from the plant now constructed or at least by an extension of the same within reasonable distance from the wells already put down.

Because of the failure of the contractor engaged to carry out his contract and the inability of the commissioners to agree with the owners of the necessary land as to the damages to be paid them, it is impossible now to give the exact figures of the expenditures made or incurred. What has been paid is stated earlier in this report. There seems to be no prospect of any loss to the city because of the failure of the contractor or of oceasion to call for a further appropriation by the city council.

Parker C. Hancock, Frank N. Parsons, George D. Mowe, Francis A. Bakeman, Alvah W. Sulloway, John W. Staples, Commissioners.

December 30, 1905.

ENGINEER'S REPORT.

To the Board of Water Commissioners of the City of Franklin:

Gentlemen: At your request, I respectfully submit the following report upon an additional water supply for the City of Franklin, N. H.

The first public water supply was inaugurated by Mr. Warren F. Daniell. The supply was by gravity from what are now known as the Coldbrook and Elkins springs. No attempt was made to furnish fire protection, no water being held in reserve for that purpose. The pipes were of wrought iron, of small sizes. Only a comparatively small portion of the village was included in the system, which was probably considered, even at that time, but a temporary affair.

About the year 1887, the need of a better and more extended domestic service, and above all of adequate fire protection, began to be felt. It was not till 1891 that actual construction of what could properly be called a water works system began.

The extent, cost and other particulars of that system are

fully set forth in a report dated 1892.

The property and good-will of the original water works system had been purchased of Mr. Warren F. Daniell, and the Elkins and other springs became the water supply for the new system. The water was drawn by gravity to the pumping station on Bow Street and then pumped by water power to a covered masenry reservoir of half a million gallons, capacity, located on Pleasant Street.

High water is at elevation 348.71, the crest of the Cross

dam being assumed as elevation 200.

NECESSITY OF INCREASED SUPPLY.

With an increase of population and extension of the system, it was but natural that the demand for water should be greater, and in 1904 it became necessary to make investigations concerning an additional supply. The consumption for the year 1904 was 89,232,500, or a daily average of

228,900 gallons. The population using water being estimated at 5,400, the average daily consumption per capita was about 51 gallons, which is a very moderate amount, probably largely due to the fact that all water takers are supplied through meters.

With so low a rate of consumption, it was evident that

little or no water was being wasted.

The yield of the Coldbrook and Elkins springs varies from 60,000 to 200,000 gallons per day, according to the season. The deficiency above this amount had been mostly from the "Sulphite" spring on the north side of Winnipiseogee River, near the Sulphite pulp mill.

Oceasionally, in the last two years, it has been necessary to draw water direct from the Winnipiscogee River, above the Cross dam, from a large pipe laid to supply the paper

mills with water from that point.

Possible Sources.

It would be only natural to expect that a town or city situated as Franklin is, having within its limits large streams and many hills and valleys, would be able to obtain an ample supply of satisfactory water at a small expense, perhaps without the cost of pumping.

Such has not been found to be the case. From careful analyses, made by the state board of health, it is certain that it would not be safe to use the water of either the Winnipiseogee or Pemigewasset Rivers without purification by sand filtration. The same is practically true of Web-

ster Lake.

A few small brooks empty into the rivers mentioned, but none of them would furnish water of sufficient amount or

of satisfactory quality.

There is no source, whatever its quality, within reasonable distance, to furnish a gravity supply. The water surface of Webster Lake was at elevation 187.2 on November 18, 1904. This is about 74 feet above the floor of the Bow Street pumping station. The water of Webster Lake could be carried by gravity to the Bow Street pumping station, but the great distance and comparatively slight fall would necessitate a pipe of large size.

Moreover, the lake is being rapidly surrounded by summer cottages, the greater part of the drainage from which must of necessity enter the lake in a more or less unpurified state. This condition would soon make it imperative that the water of the lake be purified by sand filtration.

In a climate as cold as that of New Hampshire, it is necessary that such a filter be covered, adding greatly to its expense. It would be necessary to erect some form of pumping machinery to raise the water from the lake to the filter beds, and a covered storage basin would be necessary to receive the filtered water. The laying of the conduit pipe would, in some places, be very expensive. Taking all these facts into consideration, Webster Lake has never received serious consideration as a source for an increased supply.

Franklin has no surface water supply which in its natural condition would be safe or suitable for the domestic

needs of the city.

A surface water supply is not generally satisfactory unless the municipality adopting it expends large sums of money in purchasing considerable portions of the watershed or in employing inspectors to police it.

Many typhoid epidemics have resulted from the entrance of germ-bearing pollution into a stream or pond used as a

source of water supply for some city or town.

From time to time almost every body of surface water is liable to be affected by unpleasant tastes and odors due to the growth and decay of micro-organisms, of which there are many varieties.

GROUND WATER SUPPLIES.

Within the last few years great advance has been made in the art of water supply, especially as to the best sources to be adopted and their subsequent treatment.

Ground water, or what is precisely the same thing, spring water, is now justly considered the most satisfactory of all supplies, where it is possible to obtain it in sufficient quantity. It should be stored in suitable covered reservoirs. Micro organisms can not grow in the dark, and trouble from algae and other growths common to surface water does not occur.

FILTRATION OF PUBLIC WATER SUPPLIES.

Not much has been done in this direction in New England, Lawrence, Mass., having the largest and best-known plant.

In other parts of the country, however, much has been done in the way of sand filtration with very satisfactory

results.

Water of bad quality can be rendered practically harmless.

The expense of installing and maintaining a sand filter, especially where it must be covered, is considerable.

Driven Well Tests in 1904 and 1905.

During the summer of 1904 an excavation was made on land of Reuben Morrill on Willow Hill, on the north side of Central street. Some two-inch test wells were also driven but the soil being hard and compact, with many boulders, the attempt was not a success.

In November of the same year two-inch wrought iron test wells were driven by the Barker Well Company of Providence, R. I., on land of Charles A. Hueber on the south side of the Winnipiseogee River above the Cross dam. It was hoped that a supply might be obtained at this point, as the water, after being pumped from the wells, would flow through a suitable pipe by gravity to the Bow Street pumping station.

The soil was found to be composed of very fine sand, so fine that no water could be obtained and the work was abandoned, after five wells had been driven to depths varying from 17½ to 36 feet and at intervals of a few hundred

feet.

In an examination for a suitable location for securing a supply of ground water, the land of H. F. Giles on the easterly side of the Pemigewasset River, about one-half mile above the Excelsior mill dam, had attracted attention. There is an area of comparatively tlat land at an elevation of from 6 feet to 10 feet above the river at its ordinary

level, averaging about 200 feet wide and bordering the river for about 3,000 feet. To the east the land has an abrupt upward slope, becoming nearly level again before reaching Glenwood Avenue. Easterly of this street the land rises gradually, forming an excellent water-shed, with only a few scattered houses. The objection to this location is the extreme fineness of the sandy soil. The general features of this locality for the collection of ground water are ideal, a long stretch of level land bordering a deep stream, on one side, and at about the proper elevation above it. while on the opposite side rises a steep hillside to a height of 99 or 100 feet. If this mass of material were of coarse sand and gravel, it would act as a great natural sponge, absorbing the rain as it falls upon its surface and giving it up at the lower level of the Pemigewasset River, towards which all the rain falling on the water-shed is tending. This great mass of material being of fine sand contains much less space in the form of voids for the water to fill, and as a consequence a large part of the rain runs off on the surface into the river, and is thus lost as far as drawing it from the ground is concerned.

When, as is often the case with very porous material, there are 25 or even a greater per cent, of voids, it will be seen that an area equal to the water-shed of the Giles land, and with as great a height, will store an enormous amount of water.

On November 12, 1904, the first twe-inch test well was driven on the H. F. Giles land, about 250 feet north of Miss M. A. Swain's land, and a little over 200 feet east of the Pemigewasset River. It was driven to a depth of 48½ feet below the surface of the ground, or about 38 feet below the surface of water in the river, or about 12 feet below the bottom of the river at its deepest point opposite the well. This well struck ledge or hard material, and was pulled back or raised to a depth of 35 feet. It was finally pulled up and a 2½-inch well driven to a depth of 37 feet, Water stood at a depth of eight feet below the surface of the ground, or about two feet above the surface of the water in the river. The yield of the well was considered

at that time as about 33 gallons per minute, or at the rate of about 47,500 gallons per 24 hours.

Numerous other wells were driven in various directions from the one just described with varying success, during the winter and spring of 1904 and 1905. Test wells were also driven in land of Miss Mary A. Swain, adjoining the Giles land on the south, and also bordering on the Pemigewasset River. In many of the wells thin strata of coarse material were found which generally admitted water, but the prevailing condition was that of too fine material. Owing to the fineness of the sand, the water was thoroughly filtered and the analysis showed it to be of excellent quality.

It was thought that a long, narrow covered gallery extending northerly, nearly parallel with the river and with the foot of the slope of the high land previously mentioned, might yield a considerable amount of water, and an excavation for such a gallery was begun, but the material removed was very fine, with numerous boulders. The outlook was not favorable and the plan was abandoned. Ledge was encountered at various points at a depth varying from 15 to 36 feet.

That the surrounding material possessed some porosity is shown by the fact that the water in this excavation has been lowered by pumping from wells in its vicinity.

The extreme limit between which test wells, or wash borings, were put down, was a point in Miss Swain's land, about 250 feet south of 11. F. Giles' land and the Ward brook in H. F. Giles' land, a total length of about 3,000 feet.

It should, perhaps, be stated that at first two-inch pipe was used for making tests, but that later, after some driving had been done on the Giles land, 2½-inch extra heavy pipe was used. The wash borings were made with a ½-inch pipe. All driven wells now in the ground are 2½ inches in diameter.

Test wells were put down by driving, with a heavy weight, a five-foot length of 2½-inch pipe, having an open end, removing the material inside with a drill and force pump. Another piece of pipe of the same length as the

first was attached to the first one by means of a coupling and driven to the surface of the ground and the material removed as before. By this means in loose material wells can be driven to great depths.

A wash boring is made by forcing a stream of water through an open end 3_4 -inch pipe and forcing the pipe into the ground at the same time, generally by hand. Some of the material through which the pipe passes is forced up on the outside of the pipe by the water to the surface. By this method fairly good tests can be made to a moderate depth and in a much shorter time than by the driving of 2_{42} -inch pipe.

One day (January 19, 1905), was spent in testing the soil at the southerly end of Webster lake on land of B. M. Prescott and at the easterly side, on land belonging to the City of Franklin. At both localities the soil was an extremely fine sand holding but little water, showing that no ground water supply could be obtained at those points.

PERMANENT WELLS.

Whenever a test or experimental 2½-inch driven well proved to be a good one, it was allowed to remain. Otherwise the pipe was pulled up to be re-driven in another locality. In this way four 2½-inch wrought iron pipe wells were retained and now form part of the system. These wells were designated as wells Nos. 8, 9, 13 and 14.

At six other points tubes or rings of 30 inches, internal diameter and two feet high, made of Portland cement and sand or gravel, furnished by the R. I. Cement Drain Pipe Company, Providence, R. I., were used. An excavation of sufficient diameter to contain one of these tubes was made, and the tube placed in it. By excavating the material under the tube, its weight caused it to settle. When it reached the proper point another tube was placed on the first and the operation of excavating continued. After three or four tubes were in place in the ground, they were secured by three iron rods holding them together, and keeping them in alignment. These wells were called respectively A. B. C. D. E and F.

It was found difficult to sink the 30-inch tube wells to as great a depth as desired, and in order that they should not be pumped dry, a 6-inch wrought iron pipe was sunk by means of a water jet below the bottom of the 30-inch tubes. The length of these 6-inch pipes is shown in a table to follow.

The suction pipes, which were generally of 3-inch wrought iron, were carried nearly to the bottom of these

6-inch wrought iron pipes.

At a point about 700 feet northerly from Miss Swain's land and about 260 feet from the Penigewasset River, an excavation was made by means of circular ribs and 2-inch spruce sheathing to a depth of 35 feet. The lower one and one-half feet of this excavation were filled with coarse sereened gravel. Upon the bed of porons material was built a wall of concrete blocks laid with open vertical joints. They were made in an iron mould, one side of which was removable. The mould was so shaped that the blocks had the correct curvature (a radius of 2.5 feet), and such a length, that ten made one complete course, leaving the proper joint room. These blocks were made of one part of Vulcanite Portland cement and four parts of coarse sand obtained on the premises. The sand and cement were mixed with a small amount of water, the resulting mortar being rather dry. The mortar was placed in the mould and well rammed. By unclamping one side of the mould the block was easily removed. After drying and setting about ten days, the blocks were placed in the wall forming the well, each being four inches thick, nine inches high and 18 inches long.

The space between the back of the concrete wall and the plank sheathing (about one and one-half feet for the lower and two and one-half feet for the upper half), was filled with screened gravel. This allows the water in the surrounding soil to freely enter the well.

The excavating for this well was done by the Barker Well Company. The concrete blocks were made and placed by the Savage Concrete Construction Company of New

York, who also did the gravel filling.

FRANKLIN, N. H., WATER WORKS.

Tabul	lar State	ement of	Tabular Statement of Information	Concerning Wells	; Wells	on	Ή. Έ.	Giles.	land, fu	rnishing 4	Additional	H. F. Giles' land, furnishing Additional Water Supply.
Weil		Material of Mall	Elevation of Material of original surface well of ground at well	Elevation of El. of bottory from extension of El. of bottory from extension of well of suction pipe. Top	of boftori suction pipe	Elevati iron ex Tol	on of 6 tension	Elevation of 6 in, Wrought iron extension pipe Top	Wrought El. of hottom per lottom of Concrete	=	Sl. of wells	Natural El, of Elecation Yield of well when water in wells of water in no other well was when not river at the being pumped from pumped same time Gallons per M.
ſ	21-2 in	21-2 in W. 1. Pipe	Tpc 103.5	7.401	66.3		-			+.SS.	93.0	!
5.	:	:	51.86 51.86		72.1							98
::	;	:	0.86		68.4							19
+	:	;	97.2		17.62							<u>구</u>
7.	30 in	Cement		101.3	64.4	7. 7.	·:	::63-	57.6	95.9	94.6	
B	:		95.3	101.3	66.5	ナ. マ.	+.	55.9		95.6	6 94.6	120
၁	:	;		101.8	67.3	† .	+.	55.7	£	95.5	5 - 94.6	:: -
T	:	:	04.0	104.4	67.5	£	17.	51.5	z. 67	95.6	6 94.6	17
E	:	7 7	6.76	102.9	64.7	76.4	 .	4.5.4	7.02	95.8	8 94.6	+
Ħ	"	:		102.6	x	$\frac{x}{x}$		61 33	80.6	9.96	94.6	35
5 foot Constrete	. 60 in	Cement Blocks	98.1	102.1	6.4.9				64.4			
Block				_								

SUCTION MAINS.

The location of the pumping station and 12-inch force main, and the position and size of suction mains, wells and laterals is shown on a plan accompanying this report. The elevation of the bottom of the 12-inch suction pipe at the $12 \times 8 \times 12 \times 6$ inch cross, west of and about 12 feet from the inside of the pumping station is at elevation 97.9. Both the 8- and 12-inch suction mains slope downward from this point at the rate of 0.20 per 100 or one foot in 500 feet.

The laterals were laid with a greater rate of rise from the wells to the suction mains. This inclination of all pipes upward toward the pump, facilitates the onward movement of air toward the sand and air chamber from which it is

removed by a small vacuum pump.

The suction main to the north of the pumping station was made 12 inches in diameter because of a possibility of its being extended a considerable distance in that direction.

The suction mains and laterals to the large wells are of cast-iron bell and spigot pipe, with lead joints. The laterals for the 2½-inch pipe well are of wrought iron pipe.

Any well can be disconnected from the system by means of a valve upon the lateral near it.

Pumping Test.

From March 26 to April 1, 1905, a period of six days, a pumping test, as nearly continuous through the 24 hours as possible, was made with a 6-inch Kingsford Machine Company centrifugal pump. Great trouble was experienced from air mixed with the water, which seriously interfered with the proper working of the pump. Some of the air came from the ground with the water and another and perhaps larger part from minute leaks in the great number of joints in pipes and fittings. The amount of water pumped during this interval averaged 280 gallons per minute.

Another test of about the same duration and result was made in May with a 5-inch Lawrence Machine Company centrifugal pump, purchased by the commissioners, April 17, operated by the engine of the stone crushing plant

owned by the city.

The tests were made before the 5-foot block well was built and before the 30-inch tube wells had been deepened, so that the present conditions should show results somewhat more favorable.

PROPOSALS RECEIVED FOR STORAGE RESERVOIR AND PIPE LAYING.

The result of the pumping tests in April and May, 1905, from wells on H. F. Giles' land, and the success of the Barker Well Company in lowering the suction pipes, while not altogether satisfactory as to the amount of water obtained, appeared to warrant the construction of permanent works. July 25, 1905, it was decided to construct a covered reservoir, small pumping station, a 12-inch force main from the latter to Glenwood Avenue and an 8-inch torce main from Glenwood Avenue to the Bow Street pumping station, and to purchase a new triplex pump.

Specifications and blank forms of proposal were, therefore, issued for a circular concrete covered reservoir, 46 feet internal diameter, having a capacity of 248,600 gallons' capacity. Also for the laying of 700 feet of 12-inch pipe and 3,200 feet of 8-inch pipe. The work to be done was advertised in Engineering News and the Engineering Received at the Engineering Received and the Engineeri

ord, both of New York.

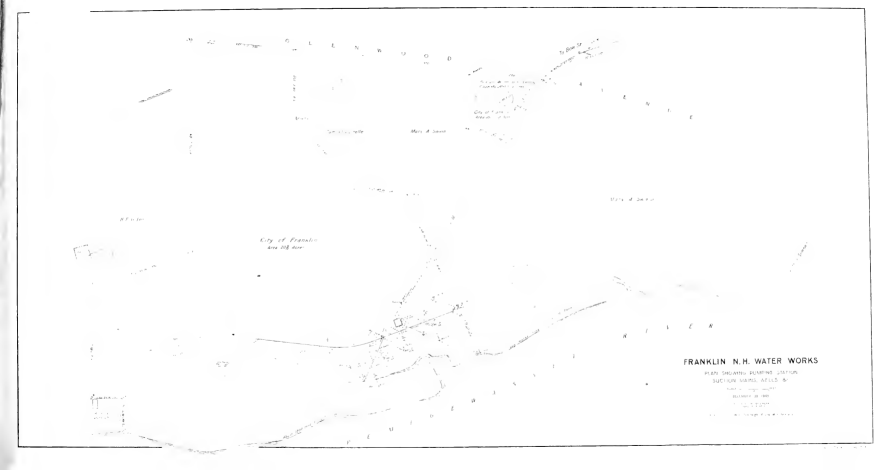
On August 9, 1905, three proposals were received for building a reservoir and two for the pipe laying.

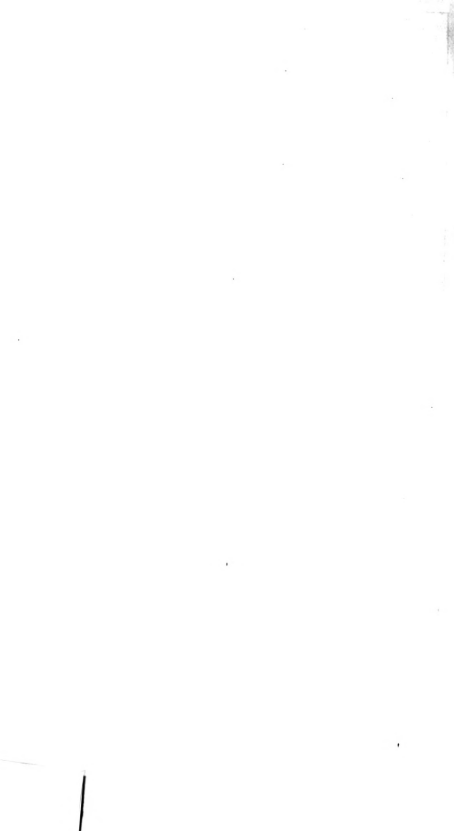
These proposals were as follows:

(See table on next page.)

The contracts for reservoir and pipe laying were awarded to the Savage Concrete Construction Co. of New York (Rufus L. Savage, Pres., Robert W. Smith, Treas.), they being the lowest bidders. They furnished references, which were considered satisfactory and a bond from The Fidelity & Peposit Co., Baltimore, Md.

Later, they were also awarded a contract for building a concrete pumping station, 20 feet by 22 feet inside dimensions, with concrete floor and slated roof, including all inside and outside finish, for the sum of \$1,559. Also for making and placing concrete blocks for a well five feet in diameter at \$4 per vertical foot and \$1,50 per cubic yard for screened gravel filling behind the block wall.





FRANKLIN, N. H., WATER WORKS.

Bids Received Aug. 9, 1905 for building Covered Concrete Reservoir.

Total	SC:558.40		4,532,40		5,082.70		
Sq. yds. Sodding	2.07		0.73		0.35		
Cn. yds. borrowed earth (if required)	30.03	3	0.30		0.75		
100 lineal ft. 4 in. pipe laying	(1.0)	00 00	97.0	0.96	0,10	00,55	
160 lineal ft. 6 in. pipe laying		00.00	02.00	00 00	5	90%	1
o lineal ft. 12 in. pipe gniya	1	07.0%	00.00	00.00	00.00	13	
o ea. 7ds. Am. Portland ement Concrete on oottom	ð	06.08	160.001	2 3 3	001402	00.00	2 (0.00)
00 lineal ft. 3 in. drain. pipe on bottom.	6	60.0%	10 00	9.5	00.05	9,0	40.00
o ca. yds. broken stone on bottom)6	90.53	00.00	1.00	30,02	2. :i	50.00
en. yds. Am. Portland concrete Roof	20	68.00	400 00	:- :8:	391.50	11 00	550.00
orthand Cement Bonlder orthand Cement Bonlder	6, 4 38	86.98	2272.40	6.75	2565.00	9.00	3420.00
n. yds. Rock Exervation	C)	25.00	F	5.00		4.00	
00 cn. yds. Earth Exeavation	- -		756.00				
Name		Savage Concrete Const'n Co.	New York.	Globe Construction Co.,	Boston	*C. E. Trumbull,	Boston

Bids Received Aug. 9, 1905, for laying Cast Iron Water Pipe.

Potel	10001	\$1,40×.00	1,440.00	
	800 lineal ft. 3200 lineal ft. Cu. yds. of Rock Cu. yds. Extra 12 in. pipe laying Excavation Earth Excavat u	\$0.50 0		
	Cu. yds. of Re Excavation	90.3¢	5.00	
	800 lineal ft. 12 in. pipe laying 8 in. pipe laying	表 多	1088.00 100.0	11:20.00
	800 lineal ft. 12 in. pipe layin	0.50 Jr	00.058	320.00
	Name	Savage Concrete Const'n Co.,	New York.	Boston.

^{*}Both contracts to go together.

THE RESERVOIR.

For the storage of ground or spring water, a covered reservoir is indispensable, as no form of algae can grow in the dark. Moreover, the water so kept is cooler in summer, warmer in winter and is protected from dust, dirt and objectionable matter of every description.

The object of this new reservoir is to store a supply of water which will flow by gravity to the old pumping station on Bow street, where it can be pumped by water power to

the old reservoir at Pleasant street.

The reservoir is 46 feet in diameter and 20 feet deep. Each foot in depth contains 12,431 gallons or a total of 248,600 gallons for a depth of 20 feet. The side wall is 3,5 feet thick at the bottom, 2.5 feet at the top, and 22 feet high, except at the point where the 12-inch inlet and outlet pipe and the 6-inch overflow and waste pipe enter the reservoir where it is deeper.

This wall is built of boulder concrete, that is, ordinary concrete into which stones have been rammed of a size not greater than can be lifted by one man. The proportions were one of exacent, two of clean sharp sand, 4½ of screened gravel, all by volume, to which night be added 40 per cent, of sound, clean boulders or field stone. The boulders were not allowed to come within six inches of the face of the wall and no boulder was allowed to touch another.

Vulcanite Portland cement was used in the wall and Saylor's Portland cement in the roof.

The roof is 10 inches thick at the circumference and eight inches at the centre, and has a rise of 4.6 feet.

To resist the thrust of the roof, a steel band, 14½ inches wide and one inch in thickness, is in bedded in the concrete, near the top of the concrete wall. It is made of two thicknesses of ½ inch by 14½ inch plates, each about 26.7 feet long.

These were put in place, breaking joints, and with two cover plates one 14 and one 12 inch thick, riveted together. This band was furnished by Messes, Eastman, Pease & Co., of Boston, and by them riveted together on the wa' when it had reached the proper elevation.

The price of the band in place was \$338.

After the steel band was in place, the concrete wall was continued to the springing line of the roof. The band is thus completely enclosed in concrete, protecting it from corrosion.

The centering for the roof was then set up and on November 20, 21 and 22 the concrete roof was put in place. The wedges supporting the timbers at the centre of the reservoir were removed on December 5 and the entire centering removed in a few days thereafter. No cracks or settlements in the wall or roof have been observed. The wall, where necessary, was pointed with cement mortar, and received several brush coats of neat cement and water mixed to the consistency of thick paste.

The bottom is of 6 inches of Atlas cement concrete, the upper half inch being without coarse material, left smooth and well trowelled. The six inches overflow and waste pipes are arranged substantially as in the old reservoir.

A small wooden house (4 feet, 6 inches by 6 feet, 6 inches inside), is placed over the 30-inch opening in the concrete roof, and an iron pipe ladder extends from the bottom of the reservoir to the opening in the roof.

An electrical indicator made by Geo. E. Winslow, Waltham, Mass., shows at the Bow street pumping station the elevation of water in the new reservoir.

A 6-inch Ross Valve Co.'s balanced valve, with float attached, placed in the pump well of the Bow street pumping station, automatically closes when the water in the pump well reaches high water level and stops further inflow from the new reservoir, thereby preventing waste.

PIPE AND PIPE LAYING.

..On January 30, 1905, 300 feet of 8-inch and 600 feet of 12-inch cast iron pipe was ordered of the Donaldson Iron Co. at \$25 per net ton (2,000 lbs.) f. o. b. Franklin. Nearly all of the 8-inch and part of the 12-inch pipe was used for suction mains on the driven well system.

On July 25, 1905, 500 feet of 12-inch, 3,300 feet of 8-inch and 500 feet of 6-inch pipe were ordered of the same party at \$27 per net ton (2,000 lbs.) f. o. b. Franklin.

The special castings used on the system of driven wells and the pipe laying during 1905 were from the Builders' Iron Foundry, Providence, R. I.

The pipe laying connected with the driven well system was done by Mr. E. L. Wallace, superintendent of the Franklin water works, under whose general supervision most of the well work was done.

All the pipe laying between the old and new pumping stations was done by the Savage Concrete Construction Co. under their contract.

In order that the water should flow by gravity from the new reservoir to the Bow street pumping station, it was necessary that the 12-inch pipe, between the new reservoir and the ravine, should be laid below the level of the bottom of the reservoir and on a descending grade, so as to drain not only the reservoir but the pipe if necessary. This necessitated a deep cut for a distance of about 250 feet. A special price was made for this cut at the following figures, a reasonable width of ditch to be allowed:

From 6 feet to 8 feet, \$0.32 per cu. yd. From 8 feet to 12 feet, \$0.75 per cu. yd. From 12 feet and over, \$1.50 per cu. yd.

Mr. Savage decided (no objection being made) to tunnel from a point a little east of Glenwood Avenue to a point a little west of the 12-inch pipe leading to the reservoir, instead of excavating from the surface. The price paid, however, was on the basis of the excavation which would have been required.

PUMPING STATION.

As previously mentioned, the building is of Portland cement concrete composed of one part by volume of Vulcanite cement, two parts of clean sand and 4½ parts of screened gravel. Plans for the station were made by Mr. E. N. Boyden, architect, Boston.

The walls, above the ground level, or elevation 106, are 14 inches thick, with a 2-inch air space. The air space is a non-conductor of moisture, heat and cold. At the floor level the walls are 2 feet, 6 inches thick.

The roof is covered with the best black Brownsville slate. Planed, tongued and grooved spruce was used for centering and the building, both inside and out, presents a smooth and satisfactory appearance. A little plastering, at a few points, has been done, and in the spring one or more brush coats of neat cement will no doubt improve the appearance of the walls.

The floor is of concrete six inches thick. Its top is at elevation 96.2, having been kept low in order that the pump may be required to draught the water as small a height as possible.

The building is large enough to accommodate a second

pump, when required.

A stairway leads from the ground level at the entrance

to the floor, at which level the pumps are placed.

The building is 20 feet by 22 feet on the inside and 22 feet, 4 inches, by 24 feet, 4 inches on the outside, and is located on the Giles' land, about 185 feet north of Miss Swain's land and about 250 feet east of the Pemigewasset River.

At the time the excavation was being made the ground water under it stood at elevation 96.2, the river being at elevation 94. In freezing weather a coal stove is used to warm the building.

PUMPING MACHINERY.

The plant installed in 1905 in the new station consists of one Gonlds' single-acting, outside packed triplex, plunger pump, having water cylinder 8 inches in diameter with 10 inches stroke.

It is mounted on a cast-iron bed plate, which also carries one 20 h. p. single phase, 60 cycle, 110 volts, slow speed, Wagner, alternating current motor, direct connected to the pump by means of a rawhide pinion on the pump.

Power is furnished by the Franklin Electric Light &

Power Co.

The gearing, between pump and motor, as at present arranged, allows of about 41 revolutions per minute. One

revolution of the pump delivers 6.5 gallons of water; therefore, the capacity of the pump at the above speed is about 266 gallons per minute, or 383,760 gallons per 24 hours.

In order to intercept the sand, and especially the air, which is liable to enter the suction mains, there is connected with the latter a riveted plate iron tank or chamber, 5 feet, 7 inches long and 3 feet, 4 inches in diameter, placed horizontally. To this chamber is connected a vacuum pump with water jacketed cylinder, 5 inches by 6 inches. This small pump is operated by an independent 3 h. p. motor of the same manufacture as the larger one. It is started and stopped automatically by the action of a float in the sand and air chamber. An influx of air into the chamber from the suction main depresses the water level and therefore the float. The movement of the float operates, by means of a rod passing through a stuffing box in the side of the chamber, to open or close a switch, thereby shutting off or admitting current to the motor.

At the bottom of the chamber is a hand-hole, which can be opened and any accumulation of sand removed. As considerable space is provided for the purpose, it will probably need to be opened but seldom.

Air and sand are thus prevented from entering the pump evlinders, where, of course, either is objectionable.

The pumping plant is provided with all necessary check and other valves, air chambers, relief valves, gauges, revolution counter, drip pipes, etc.

The price complete in place on the foundations was \$2.380.34.

The foundations are of concrete of the same quality as the walls of the building, built by the Savage Concrete Construction Co., and of sufficient size to insure the stability of pumps and motors.

The plant can be controlled at the new station and also at the Bow street station and at the station of the Light & Power Co.

Measurement of Other Sources.

WARD BROOK.

The amount of water flowing in Ward brook, near Glenwood avenue, was measured by E. L. Wallace on December 10, 1904, and found to be one gallon in three seconds, or 28,800 gallons in 24 hours.

Levels taken on Glenwood avenue show that the brook water can be brought by gravity to the old or Bow street pumping station without excessive cutting on Glenwood avenue.

FLANDERS SPRINGS.

On December 5, 1904, the flow of these springs was carefully measured and found to be $3\frac{1}{2}$ gallons per minute, or 5,000 gallons in 24 hours.

TEMPERATURE OF THE WATER IN WELLS.

The water in some of the wells seemed abnormally low. On March 30, 1905, the temperature in the weir box at the time of the test, when the water was being pumped from all the wells, was only 42° F. On April 1 the temperature was 41° F. On May 16 the water in Well A showed a temperature of 45° F.

LAND.

An area measuring 20.9 acres has been obtained of Mr. H. F. Giles. This is bounded by Glenwood avenue and the Pemigewasset River on the east and west and by land of Miss Swain and other land of Mr. Giles on the south and north. Upon this land are located all the wells thus far built.

The price to be paid Mr. Giles has not yet been determined. An irregular piece of land containing about one and one fifth acres was taken from Miss Swain, the longer axis of which coincides, approximately, with a straight line from the new pumping station to Glenwood avenue at the upper end of the Glen street ravine. Through this land passes the 12-inch force main and the larger part of the 6-inch overflow pipe from the reservoir, which discharges at

a point in the ravine, not far east of Glenwood avenue. At nearly the highest point of the land taken of Miss Swain is situated the new storage reservoir already described.

It is believed the locality selected for the supply wells is the best that could have been chosen. This is not saying that it is satisfactory. By putting in additional wells, as the need requires, sufficient ground water may be obtained for some years to come.

The long frontage on the river, the sparsely populated water-shed, the fact that it furnishes a good opportunity for the construction of a slow sand filter and also that the water of the Pemigewasset is of better quality than that of the Winnipiscogee River for this purpose, and that this locality is but a short distance from the centre of distribution, are all reasons which contributed to the selection of this land as a source of water supply.

Mr. F. P. Cutter of Wakefield, Mass., acted as assistant

engineer during construction.

Respectfully submitted,

F. L. Fuller, Civil Engineer.

Boston, December 30, 1905.

BOARD OF EDUCATION.

REPORT.

To the City Council of the City of Franklin:

The Board of Education submits the following report for the year 1905:

FINANCIAL.

				10			
			CEIPT				
Balance 1904,						\$233	38
Appropriation,						$=16,825^{\circ}$	00
Sale of Supplies,							35
Tuitions, .							50
						\$17,615	$\frac{-}{23}$
						,	
	D	ISBUI	RSEM	ENTS			
Salaries, .				,		\$11,659	49
Care and cleanin	g,					1,454	54
Books and Suppl	ies,					661	
Conveying schola	ars,					729	
Insurance, .						458	()4
Water,						256	25
Fuel,						1,148	21
Repairs, .						702	90
Incidentals, .						423	
Cash on hand,						121	76
Table of Land,	•	٠	•			\$17,615	

BOOKS AND SUPPLIES.

DOOKS AND SOLITEES.		
Jan. 26, E. F. Pike, postage,	\$12	72
Feb. 21, C. N. Emerson, express,	3	10
27, Kinney Bros. & Welkins, supplies,	20	80
May 3, Frank Proctor, draft,	31	25
4, C. C. Birchard, books,	3	24
Oliver Ditson, & Co., music,		88
20, American Book Co., books,		60
Silbey & Co., supplies,		83
Rand, McNally & Co., supplies, .		65
C. C. Birchard & Co., supplies, .	3	
J. L. Hammett & Co., supplies, .		90
Edward E. Babb & Co., supplies, .		12
Atkinson, Mentzer&Grover, books,	31	25
Emerson College of Oratory, sup-		
plies,		30
Milton, Bradley & Co., supplies,		16
Maynard, Merrill & Co., supplies,	1	
D. C. Heath & Co., books,	_	67
Ginn & Co., books,	24	
June 13, E. P. Neal, books,	46	
July 15, Edward E. Babb, supplies,	62	
C. C. Birchard & Co., books,	1	-
Silver, Burdett & Co., books,	37	
Houghton, Mifflin & Co., books,	26	
Ginn & Co., books,	1	
Milton, Bradley Co., supplies,	10	
Oliver Ditson & Co., music,		59
26, American Book Co., books,	47	
W. S. Stewart, supplies,		30
	\$661	32
CARE AND CLEANING.		
CARE AND CLEANING.		

CARE AND CLEANING

Mar. 15, Robert Sars	ent, Morrison	School,	\$5	00
24, C. H. Tiltà	ı, labor, .		3	25
Apr. 7, I. Colby, ja	itor,		20	00
22, S. P. Thon		ool,	4	50

BOARD OF EDUCATION.		123
Apr.29, Walter C. Martin, labor, May 12, William Welch, labor,	. \$2	00
May 12, William Welch, Jabor,	. 8	45
27, Frank Durgin, labor,	. 3	()()
31, Thomas Bruce, Shaw School,	. 4	()()
June 14, Robert Sargent, Morrison School.	. 3	50
30, C. H. Tilton, Pond School, .	. 3	00
July 12, A. S. B. Lathrop, labor,.	. 9	00
21 I Colby ignitor	. 42	00
22, Mace C. Heath, janitor,	. 50	00
or, r. Corby, familior,	. 23	00
Aug. 18, "	. 40	00
26, Mace C. Heath, janitor, .	75	00
26, Mace C. Heath, janitor, Frank Durgin, labor,	6	25
Sept. 15, I. Colby, janitor,	. 40	
C. P. Kelley, cleaner,	37	
25, Thomas Bruce, Shaw School,	5	00
27, Mace C. Heath, janitor,	•	00
28, Daniel W. Newton labor, .		75
Nov. 20, Mrs. C. S. Small, labor,	1	57
Dec. 18, Robert Sargent, Morrison School,		00
22, C. H. Tilton, Pond School,		25
Thomas Bruce, Shaw School,		00
I. Colby, Falls,	380	
*Mace C. Heath, Nesmith, .	600	
Mace C. Heath, Neshitti, .	·	
*Includes carrying from Lawndale.	\$1,454	50
FUEL.		
Ian. 25, C. Currier, wood.	. \$5	00
Jan. 25, C. Currier, wood,	. 1	
Feb. 1, Frank Durgin, labor,	•	33
3, C. G. Rowell, coal	. 105	
4, A. L. Keniston, wood,	23	
A. H. Putney, wood,		00
8, Merrimack F. and F. Co., coal,	. 145	
13, Joseph Bailey, wood,	. 150	
24, Grace Lawrence, wood,		00
22, State Hamtenee, mood,	-	

Mar. 3, Frank Durgin, labor, Thomas Bruce, labor, 21, C. G. Rowell, wood, 30, A. H. Putney, wood, Apr. 3, Merrimack F. and F. Co., coal, 4, Joseph Bailey, wood, 22, Frank Durgin, labor, July 3, L. A. Perkins, wood, 4, C. G. Rowell, wood, Oct. 14, Merrimack F. and F. Co., coal, Dec. 11, H. L. Emery, wood,	\$ 8 50 1 00 24 38 6 00 176 81 425 50 2 75 12 00 4 50 35 63 3 00 \$1,148 21
REPAIRS.	
Feb. 27, Kidder Machine Co., repairs, 28, Penniman & Keegan, painting, Mar.23, C. H. Field, painting,	\$54 82 153 24 5 17 18 25 1 25 21 75 25 00 31 84 12 37 6 10 59 80 5 00 31 86 47 32 28 69 12 52 131 31 56 11 \$702 90

\$423 22

INCIDENTALS. Jan. 30, M. C. Heath, . \$1 60 Feb. 6, H. C. Sanborn, cash paid out, . . . 34 05 27, N. E. Tel. & Tel. Co., telephone, 1 00 Carl F. Merrill, tuning pianos, . . -5 - 0039 84 Franklin L. and P. Co., electricity, Mar. 15, Ella M. Parker, expense, . . . 4.5021, John Dargie, teaming, . . . 5 3223, L. W. Phillips, cash paid out, -4 - 6431, C. N. Emerson, express, . . 4 20 Apr. 27, Henry C. Sanborn, mileage, . 20 00 29, N. E. Tel. & Tel. Co., telephone, 2.15Franklin L. & P. Co., lights, . . 1 00 75 - 00Ray H. Perkins, fire extinguishers, May 4, Carl Merrill, tuning pianos, . . . -4 - 001 00 20, N. E. Tel. & Tel. Co., telephone, June 10, C. N. Emerson, express, . . . 6.5 16, F. A. Holmes, ribbons, . July 4, J. W. Hobbs, expense, . 10, F. H. Gerry, ribbons, . 1 42 -4 - 001 12 9 90 11, Citizen's Telephone Co., telephone, 15, Kempl's Orchestra, music, . . . -8 - 001.50The Odell, for H. S. candidates, . N. E. Tel. & Tel. Co., telephone, 2 15-6 - 00C. L. Goodwin, expense, Aug. 12, L. W. Phillips, cash paid out, 7 - 401 - 2515, Woodward Bros., miscellaneous, . -5 - 654.345 85 9 - 05Sept. 5, C. L. Judkins, expense, . . . 22, The Odell, for H. S. candidates, . 10 - 67-1.5010 - 9525, Miss C. H. Oldham, expense, . . Oct. 14, N. E. Tel. & Tel. Co., telephone, -4 - 164-9519; Citizens' Telephone Co., telephone, 11 07 Nov.19, Lena Dickerson, expense, Dec. 4, H. L. Young, miscellaneous, . -36 - 4019 34 H. C. Sanborn, cash paid out, -8 - 509 00 29, John Dargie, teaming, .

Elsie M. Crosby,

Elizabeth A. Dodge, .

Addie B. Gardner, .
Dorothy G. Stevens, .
Emily A. Goldsmith, .

CONVEYING SCHOLARS.

COLVE	. 1 11 4	0 5	CIIO	LITIC	٠.	
Jan. 30, Paul M. Watt	s,					\$29-25
M. C. Heath,						["] 15 00
Apr. 3, H. W. Burlei						90 00
M. C. Heath,						15 00
7, W. L. Steven		·				19 75
29, Paul M. Wat						22 - 50
June 29, H. W. Burle						82 50
July 22, M. C. Heath,						$22 \ 00$
27, W. L. Steven	s.					1 00
31, Paul M. Wat						15 00
Oct. 19, Kelley Bros.,						270 00
Dec. 23, H. W. Burle	io1ı	•		•	•	105 00
26, Mace C. Hea	itli.			•	•	31 50
27, Effie L. Stev						11 00
, <u>Jame J. Beet</u>	C11.5,	•	·	•	•	
						\$729 50
	SAI	.AR	IES.			
Henry C. Sanborn,						\$1,050 03
H. P. Swett, .		Ċ				505 57
F. W. Burrill.			•			723 35
F. W. Burrill Mabel L. Butler, .						366-68
Ella L. Tucker, .		Ċ				451 96
Bertha F. Munster,						36 11
						233 34
Ada F. Smith, .						410 00
Florence I. Greeley,						
						469 - 46
Vinnie M. Boutwell.						
Vinnie M. Boutwell, Hattie A. Campbell,						220 00
Hattie A. Campbell, Ella M. Parker,						$\frac{220}{374} \frac{00}{00}$
Hattie A. Campbell, Ella M. Parker,						220 00

380 00

394 00

374 00 360 00 360 00

Grace N. Chase, .					\$160_00
Effie L. Davenport,					218 - 00
Rena E. Kimball,					151 - 00
Cecilia P. Jones, .					140 00
Elizabeth Clement,					308 - 70
Edith S. Kelley, .					330 00
Bertha M. Sanborn,					354 - 00
Lenora J. Smith, .					200 - 00
Ruby E. McIntire,					354 00
Wenona D. Loverin,					316 00
S. W. March, .					384 00
Idella K. Farnum,					168 - 00
Lena M. Dickerson,					164 - 00
Ethel S. Fletcher,					$140 \ 00$
Edwina E. Flint, .		-			112 - 00
Vernie D. Clement,				*	84 00
Bertha M. Griffin,					17 - 50
Lucy Nelson, .					250 - 00
Alice L. Harmon,.					24 - 00
Rena Hazelton, .					4 00
George A. Cummings	3,				20 - 00
				\$	11,659 49

WATER.

Jan. Feb.		Chas.	S.	Gordon,			\$24 75 28 50	
Mar.							27 00	ļ
May							21 00	
	1,	* *					31 50	
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	23,	* *		* *			22 50	
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INSUI	RAN	CE.			
Apr. 28, R. E. Bean, May 4, E. G. Leach, 18, S. B. Chadwick, 20, H. A. Currier, 25, Sumuer Marvin, June 23, Elfa M. Stone, Ex	· · · · · · ·		 	\$63 126 64 12 60 133 \$458	00 00 00 00 04
REC	EIPTS	S.			
Balance from last year, city orders, tuitions, supplies,				-16,825	$ \begin{array}{r} 00 \\ 50 \\ \hline 35 \\ \hline \end{array} $

Balance in treasury, . . .

FRANK PROCTOR, Treasurer.

. \$121 76

\$17,615 23

SUPERINTENDENT'S REPORT.

To the Board of Education:

I herewith respectfully submit my fifth annual report, which is the fifth in the series of reports of the Superintendent of Schools in Franklin.

PROGRESS.

In this age of phenomenal advance in the physical, intellectual, and moral activities of life, time should occasionally be taken to review the progress made and measure the results by certain standards to see if they may be called successful. During the last four years the schools have increased nearly one hundred in enrollment, the high school has nearly doubled and the three upper grades more than doubled their numbers, four large rooms have been added to one building, the teaching force has been increased and elevated in its professional standard, teachers' salaries have been raised, many of the smaller and less efficient schools have been closed, new text-books and modern apparatus have been added from time to time to the general equipment, new methods in teaching have been introduced and the course of study changed to meet new requirements. This is a brief outline of what has been done.

Can then the standard of success be applied to the work and the result be called satisfactory? Inasmuch as the schools are supported by the state for the public, that the children may become better citizens, any increase in enrollment, or any tendency toward the lengthening of the period during which children must remain in school must be looked upon with pleasure by those who are interested in the intellectual and moral problems, which are closely related to the welfare of our democratic institutions. If children are to be educated for citizenship, the best accommodations and equipment possible should be furnished for them. Every new room, every piece of apparatus, every new text-book, and in fact every new article of practical value placed at the disposal of our schools, accrues to the improvement not only of every individual child, but of the

school system as a whole. Every school whose efficiency does not reach the standard of the best school in the city should be closed as speedily as possible, for by so doing the average standard of the whole school system is raised. is the average efficiency, not that of the few best schools, by which our educational standards must be judged. Furthermore, pupils can not work together and use the apparatus at hand without skilled guidance. There must be the The teacher is probably the leading influence in the life of the children during the school year. Everything possible then should be done to increase and strengthen the teaching force. If better salaries will seeme better teachers, or retain the good teachers already in service and assist them to do better work, any reasonable expenditure in this direction is money well used. Conditions in life are constantly changing, and in accordance with these changes demands upon the schools vary. Courses of study must be altered to meet those varying demands. Through study, research and practice, new and better methods of teaching are discovered.

Courses of study and methods of teaching must always be changing, otherwise stagnation would result where there should be healthy progress. The difficulty here lies in selection. Whatever in curriculum and method is best adapted to local conditions, and to the greatest extent leads to the accomplishment of the purpose for which the schools exist, should be chosen. All else should be omitted.

In general, then, the changes and improvements of the last four years have been the outcome of necessary conditions, or have recommended themselves on account of the sound educational principles which they involved. They are successful inasnuch as they have met the growing needs of the schools and added richness of quality to the work.

HIGH SCHOOL.

Again there has been quite a change in the teaching force of the high school. At the end of the last school year, Mr. F. W. Burrill resigned the principalship. Mr. H. P. Swett was elected to fill the position. Mr. Swett has had excel-

lent training for his profession, and experience which enables him to act promptly with clear judgment in school affairs. Under his direction the school should easily maintain its high standard and rank among the best high schools in the state.

This year the high school enrollment is larger than it has been during the last four years. About one hundred pupils are registered in the high school and thirty-three in the subfreshman class, making a total of one hundred thirty-three under the charge of the principal. The present senior class numbers only eleven, so that another year the high school will enroll about one hundred twenty pupils. The present indications are that the incoming sub-freshman class will number about forty, which will make a total of one hundred sixty pupils in the high school department. While this number of pupils may not require a larger teaching force, it will certainly require better accommodations. Recommendations concerning this matter will be found in another part of this report.

This is the second year that the sub-freshman class has formed a part of the high school. At the writing of the last annual report it was impossible, on account of the shortness of time, to state whether this method of handling what was formerly the ninth grade was wise or not. Now, however, while nothing unfavorable has appeared, a great deal has occurred to show that the plan is successful. Under the old arrangement, fully one-third completed their school life at the end of the ninth year, and many more, on account of unfamiliarity with high school methods, dropped out during the first year. In this way only forty per cent. of an ordinary ninth grade reached the second year of the high school. The experience this year is that the entire sub-freshman class of last year, with the exception of four pupils, is now in the first year of the high school, and so familiar with high school methods of study and discipline that there will be no difficulty in carrying on the work to the end of the year. In fact, under the present arrangement, the break—which, by the way, should never exist—between the grades and the high school, has been done away and the children pass to the high school

as from grade to grade. The work of the class has been entirely changed, until the subjects now taken up are in the main what are usually termed high school subjects, and are better taught by college-trained teachers. The pupils are thus brought into a broader field of work, and under a strict, yet more self-reliant, method of discipline at an earlier age than heretofore.

SCHOOL ACCOMMODATIONS.

From time to time the matter of dividing the hall in the top of the high school building into rooms for school purposes has been considered, but other suitable accommodations have been provided. Now, however, the need seems imperative. The high school certainly needs one or two more new rooms, and the drawing department deserves far better accommodations than those with which it is provided.

Four years ago, when I began my work in Franklin, the high school building accommodated two hundred ten pupils. Today the same number of rooms are accommodating three hundred pupils, with a good prospect that another year the number will be three hundred twenty-five. In comparison with the enrollment of four years ago, this is an excess of one hundred fifteen. Some plan must be made at once for the accommodation of this excess. The most feasible plan would seem to be the division of the high school hall.

Should this division occur, there are several facts relating to the future growth and development of the schools that should be borne in mind. If every foot of the available space in the hall should be converted into well-furnished rooms, they would, in all probability, before the end of the next four years, be used to the limit of their capacity. Our schools are constantly increasing in numbers. Every room at the Falls, with perhaps the exception of two which might conveniently seat ten more pupils, is used to its utmost reasonable scating capacity. Several rooms now seat forty-five pupils. Within two years, then, there is likely to come a legitimate demand for more room for the grades, as well as the present necessity for relief to the high school.

In rebuilding the hall, there is a possibility of forming at least three new rooms. One of these, as before stated. should be furnished and equipped with a view to making it a modern drawing room. The present drawing room is so small and poorly equipped that no attempt is made to use it for the sub-freshman class, and the freshman class must be divided. The room has neither good light nor good The boards might be improved and the room blackboards. used as a small high school recitation room. The new room should be provided with modern furniture specially adapted to drawing room purposes. Drawing is to a large extent an art, and students of the subject, in order to attain the greatest skill, should have commodious, comfortable and artistic surroundings.

The coming demand for a well-equipped chemical laboratory should be considered in connection with the furnishing of one room. This is a point to which it may be well to call the attention of the Franklin High School Alumni, if they have money they wish to spend for the future lasting benefit of the high school. The alumni might look with pride upon a well equipped "Alumni Chemical Labora-Now that the Public Library has been located so near the school, the service of a school library would not be of such great importance, and it seems to me that there could not be a more beneficial expenditure of money where it would effect more pupils, or add more to the standing of Every high school of one hundred or more pupils has the right to ask for a laboratory with sinks, lockers, benches and other apparatus necessary to the study of mod-Such a room could be used for many scienern chemistry. tific studies for which under the present arrangement there seems to be no adequate provision. All schools are laving great stress upon the development of their scientific courses. Franklin must soon do more for the scientific department.

In each of the four last annual school reports, manual training has been brought to the attention of the public. In connection with increasing school accommodations, the subject again comes up with renewed force. The last of the three large rooms might well be finished, without extra expense, for a manual training department. This, of

course, would not mean manual training as the term is used in connection with large industrial schools, but a simple course in Sloyd, with far more pedagogical and intellectual than practical industrial value. For the benefit of the higher grades, it seems to me that some course involving manual work must, at an early date, become a part of our enriculum. The expense of such a course and the arguments in favor of its establishment, are well known. Mention of this subject is here made to remind the Board of Education and the people of Franklin of the passing opportunity which appears at hand for preparation for the future development of this line of work.

These rooms, while fitted up for the special purposes mentioned, could at the same time, without inconvenience, be used for regular recitation purposes, and of course would relieve the present congestion. The above recommendations may seem at first thought too aggressive and expensive, but such is not the case. It is to be borne in mind that all these additions, while they are of great value and could be used at once, need not be made in a single year. Yet now, while the finishing of new rooms must take place, is the time to consider the future and make arrangements for the early adoption of such improvements as they become feasible.

PUBLIC IMPROVEMENTS.

During the past year there has been considerable agitation concerning a central heating plant. The matter was brought before the City Council and a decision rendered adverse to the proposition. This report is not the place for a discussion of the merits or of the necessary expense that the establishment of such a plant might have incurred. It is, however, proper that it should contain a brief statement of the conditions of the two Falls school houses that have direct bearing upon the question. If the present system is continued, both boilers at the high school building must be replaced in a short time and the smaller building should undergo many repairs and improvements in sanitation and heating. Thus the future plans for both buildings would be greatly modified by the construction of the

central plant. Such a plant would be of special advantage to the schools for three reasons: first, it would do away with the unavoidable noise accompanying the handling of large quantities of fuel each day when schools are in session: second, there would no longer be dust from handling coal and ashes; third, and most important, the danger from fire or explosion would be reduced to a minimum in the buildings. This last consideration has an importance which cannot be lightly passed over. Any plans which will add to the safety of the school children must be given careful thought.

A public improvement which is already guaranteed has so close a relation to the schools as to be almost inseparable. The completion of the new library building is anticipated with as much pleasure by teachers and pupils as by any other class of people in the city. I sincerely hope that the committee having the selection of books in charge will bear in mind to a certain extent the needs of the schools in their educational capacity, and of the children in the cultivation of the taste for good literature. As a source for independent study and research, the library will supply a want long felt by our schools.

TEACHERS' SALARIES.

During the year a plan has been adopted by which teachers, after two years of efficient service, may receive financial recognition of their worth. It has seemed wise to the Board of Education to follow in this matter the tendency of all the towns and cities in the country. The tendency is based upon the law of supply and demand. Good teachers are growing fewer in number every year. This is probably due to the fact that the qualifications necessary to make a firstclass modern teacher are so great, and require so much time and preparation, that only those who intend to make teaching a profession care to attempt the work. The erroneous idea that anyone can teach school has almost entirely disappeared, and in its place there stands the acknowledged fact that teaching is a profession, and as such must receive a recompense commensurate with the time and labor put upon preparation for it. It is not strange that some benefits

derived from the adoption of a salary schedule are, in so short a time, apparent. In the fall, more teachers returned to their positions in Franklin, and the average proficiency of the new teachers is higher than usual. This is due directly to the better inducements offered. These benefits will be greater and more apparent from year to year. Our only care now must be that the maximum salaries do not remain too long at a figure somewhat smaller than the majority of towns and cities the size of Franklin are now offering. If this condition long exists, Franklin will not be able in the near future to command the service of such teachers as are desirable. Our teaching force is excellent, and it is well known outside of the city. During the last four years eighteen teachers have gone from Franklin to positions commanding salaries far better than they received here. Every effort must be made to maintain this high educational standard among our teachers.

MUSIC AND DRAWING.

For detailed reports concerning the work in music and drawing the reader is referred to the reports of the special teachers. The value of these departments, it is feared, is Both music and drawing are very often underestimated. common methods of expression of thoughts and emotions. They are to a large extent aesthetic, and offer a medium of expression to feelings and ideals not otherwise provided for in our schools. They also deal with the deeper and more profound artistic side of human nature. It is owing to the fact that they are so broad in their scope, touching upon every-day thoughts and emotions of the ordinary child, as well as upon the deepest sentiments of the true genius, that they are so valuable in educational work. Owing to the increased numbers in the schools, more time than is now given should be devoted to special instruction in these departments, and whenever necessary, proper salary adjustments, as related to special teachers, should be made.

THE NESMITH SCHOOL.

After 12 years' service, Mr. S. W. March resigned the principalship of the Nesmith school. It is fitting that this

report should express appreciation of his faithful work, covering a period of time which in the records of public schools seems so long. Those who have known his school work for many years, speak in the highest terms of approval of Mr. March as a teacher.

At the time of his resignation, conditions were such that the Board of Education decided that it was best to place a woman in the position. In accordance with this opinion, Miss Idella K. Farnum was elected.

The problem of grading in this building has always required considerable thought. At present, the kindergarten and first grade are in rooms by themselves; the third grade is divided, one part with the second, the other with the fourth grade; and the sixth grade is also divided, one part with the fifth and the other with the seventh and eighth grades. This grading will be impossible another year, as the seventh and eighth will number about forty-five, and will be all that can be seated in one room, so that none of the sixth can be seated with them. As regarding to accommodate the seating capacity of the several rooms would necessitate the division of at least three grades, I would recommend the seating of two grades in each of the upper rooms, dividing only the third grade as is now done, and employing a teacher for individual work among the pupils throughout the building. This recommendation is made in accordance with the principles of the Batavian System, which was explained in the last annual report.

UNGRADED SCHOOLS.

During the year only four ungraded schools have been in session, the Morrison, Shaw's Corner, Pond and Call. On account of its small enrollment, the Call school closed early in the fall. Though the number of pupils in each is small, only five or six, the Pond and Shaw's Corner schools are still in session. The distance from a large centralized school is the only legitimate reason for their continuation. As has been before stated in this report, such schools, where the standard, from the very nature of the case, cannot be kept nearly as high as that of the centralized system, should

be closed unless it is otherwise practically impossible to give the children attending them educational advantages.

Most parents in the rural sections of the city have come to realize the importance of better intellectual training than can be obtained in the small country schools. For this reason, more than fifty per cent, of the rural schools have been closed within the last few years.

A STUDY OF STATISTICS.

During the last four years a record, giving all necessary data concerning pupils, has been kept and is made of easy reference by means of a card catalogue. The facts revealed by a careful review of this are very interesting and extremely useful in showing some of the difficulties encountered in the attempt to keep the schools well graded and up to a definite standard. Tables have been prepared from the catalogue and can be found in another part of this report.

Reference to Table 1, column "Not promoted," will show that the largest number of failures to be promoted occur below the fifth grade. This would seem to prove that there should be some change in the method of promotion in the lower grades. Now, children failing to complete the work of the class at the end of the year are obliged to do the full year over again. Perhaps, with some system of mid-year promotions, at least one-half year might be saved to these pupils. The superintendent will make a careful study of this question before the opening of another school year.

Table H shows the number of pupils registered each year in the ninth grade or sub-freshman class; also the number that have reached the second year of the high school. By comparing these figures it may be seen that at least twenty-two per cent, more children are remaining in school during this period than there were four years ago. This is one of the reasons for the rapid growth of the high school during the last two years. The per cent, of total enrollment (table HI) is at present eighteen. This per cent, will increase for the next two years, after which it will probably remain constant, changing only with variation in

population.

Special attention is called to Table III, where is given the per cent, of pupils who have been in the various classes four years. Looking at the column marked "Per cent, in class four years," it will appear that sixty-seven is the highest per cent, that any class has attained for the time, that in one class the per cent, is as low as ten, that the average per cent. for all the graded schools is only twenty-three per cent. That is, less than one-fourth of the present number of pupils enrolled have been in the class, in which they now are, four years. This gives some idea of the immense change occurring each year and shows what a task teachers have before them to bring their pupils together into harmoniously working classes where the greatest number can obtain the greatest good. This is specially true where work is consecutive, each year depending directly upon the preceding, as should be the case in almost every part of a well arranged course of study.

IN CONCLUSION.

This report has not entered upon the details of school management and curriculum to the extent that previous reports have done. For information of this character the reader should consult the tables which have been prepared specially for that purpose. The intent has been to bring to the attention of the Board of Education and the people in a broad way those matters concerning which public interest is of supreme importance. There are some new phases of educational activity upon which the Franklin schools must soon enter, and it is to these that the attention has been more closely directed.

On several occasions during the year public sentiment has been strongly expressed as being in favor of keeping the city's educational standard high at any reasonable expense. The present success is due to such past support, and the

future success is in the same way guaranteed.

I take this occasion to thank the people of Franklin who have shown helpful interest in the work of the schools, and the members of the Board of Education for their kind assistance and support during the past year.

Respectfully submitted
H. C. SANBORN.

HIGH SCHOOL REPORT.

To the Board of Education:

My report will date from September, 1905.

The most important problem of this year has been to incorporate the sub-freshman class with the rest of the school. A high school course of five years in length is by no means a unique condition, but, as it is uncommon, and as I have been asked my opinion concerning it, so frequently, it seems advisable to express my views here. In doing so, I shall confine my statement to its advantages, for I have no hesitation in saying that the plan should prove to be ultimately a successful move from the pedagogical point of view.

In answer to the question whether the standard of the school is likely to be lowered, my answer is that there is not the slightest necessity for this result. On the contrary, if a pupil by the end of the fifth year can go farther in his studies than is now done in four, the standing of the school will be raised by at least that amount. And that it will be possible to go farther and with less haste, there is no doubt.

Moreover, the movement is in harmony with the opinion of many of the leading educators of the present time, who, however, usually advocate a course of six years in length. In both France and Germany, the secondary school course is even longer than six years. In this country where, because of physical reasons, it is impossible to place the ninth grade in the high school building, it is very common to have all, or some, of the subjects of algebra, French, German and Latin taught in the grammar school, either by special teachers or by the regular grade teachers. But experience has shown that, where possible, these studies are more successfully pursued by department methods, as is the universal practice in our secondary schools. In Franklin there was not the difficulty met with elsewhere, for here it was easier to put the scholars in the high school than to leave them in the elementary division.

Another fact, first called to my attention by the superintendent, should be mentioned in this connection; this is, that the proportion of scholars continuing their studies beyond the ninth grade was much greater this year than ever before. Out of the entire sub-freshman class of thirty-three, of those who finished the year, only three failed to return to the high school in the fall, and only two other pupils dropped out during the year.

This is a very interesting and important fact; if by the change more pupils are induced to secure a high school education. Comparatively few scholars leave a high school after they have attended more than one year. The good effect upon a community of having a large number complete

a high school course is apparent.

As a kind of summary of the foregoing, it may be said that this move here started of lengthening the high school course is one that is being made in one form or another throughout the country with increasing frequency and it is certain to be still more fully inaugurated in the next decade.

Returning, now, to the first statement of this discussion, concerning the incorporation of the sub-freshman class, it is of the utmost importance to guard against the danger of treating this class as an isolated one. So to treat it would necessarily result in a waste of time. No school year can be treated by itself alone; it is to be considered as a part of all that goes before and of all that follows after. Studies, also, should be either continuous or consecutive, following each other in a natural order. In accordance with these principles every study which this class has taken this year has been either a direct continuation of those begun in the lower grades, or a definite beginning of high school subjects. Those who take Latin started at the first of the fall term, while those who do not take Latin are pursuing the regular course in physical geography. The other studies are taken by the entire class and are singing, drawing, English, which consists of work in grammar and literature, arithmetic, to be followed by algebra, and the history of the United States, to be followed by a study of the national and state constiintions.

As to the rest of the school, the changes that have been made in the curriculum have been principally the strengthening of the history and science departments. The history course has been planned to cover the five years. A year will be spent on Greek history, three periods a week, and a year on Roman history. The other three years have assigned to them English history, mediaval and modern history, and the history and government of the United States. This course is based upon the assumption that the subfreshman class will complete United States history in the grades either next year or later, as is expected.

History is coming to be recognized as one of the most important studies in the high school. The course should be broad and extended and enough time should be devoted to it to make it thorough. The course outlined fulfills all

these conditions.

The science department was strengthened by the introduction of a course in zoölogy, which will also include scientific work in physiology. This introduction of a biological study will make this department better balanced, since, before, more emphasis was given to the inorganic branches. The sciences now taught are physical geography, botany, zoölogy, physics and chemistry.

Another change was to allow the pupils a greater oppor-

tunity to elect a modern foreign language.

These changes have been slight, being little more than an adjustment to changing conditions as is always necessary in a school, since it deals with life, and life means development. As a further illustration of this need of constant revision, the English courses should be revised by another year, in order to make them fit the new college requirements and to make them yield more fully the great results which only the study of the language and literature of the mother tongue can produce.

In looking over the studies that are now offered to the pupils, with a view to seeing whether there should be made any changes more extensive in their scope, it would seem as if the business courses could be improved upon by the addition of several new studies. As a very large proportion of the pupils do not go away to school, their needs should be carefully considered. Those who go to college or elsewhere have their work mapped out for them by the institutions which they propose to enter; the courses should be

mapped out just as carefully for those who leave their studies with the high school.

The only courses offered as a direct preparation for business are bookkeeping and commercial arithmetic. These studies being somewhat technical and narrow in their scope are more truly a training for clerkship than for business. Business education in a high school should be broad enough so that the student, who probably does not know what he will do on leaving school, will be able to take up and make a success of the best position that offers. He should be trained to see business activities in a large way. The viewing of things as wholes is the highest function of the mind and is the best preliminary training for any field of activity. For these reasons I should advocate a broadening of the business education here offered. Such courses would include commercial law, commercial geography and the elements of economics. But I do not see that these studies could be introduced without an increase in the teaching force.

Other changes that might be suggested, such as the introduction of stenography and typewriting, would also have to be postponed until it seemed wise to hire another teacher. It is worth considering whether this should not be done, for the school appears to me to be weakest in this matter of offering a good business education.

But there is an elective which may be taken by the more advanced pupils which does not seem to be sufficiently appreciated. I would here call the attention of parent and pupil to the value of drawing. This is required of the subfreshmen and freshmen and is an elective for the higher All who plan to attend the normal school should take drawing, if practicable, for proficiency in this line will prove of the greatest value in the work of teaching. Others, though they do not intend to make a practical use of it, will surely find that the taste developed through such training in form and color will be of much worth and the source of much pleasure in later life.

The importance of mechanical drawing is too much overlooked. The school does not offer any courses in manual training, so-ealled, but in manual training high schools mechanical drawing is required, as well as shop work. Of the two, shop work and mechanical drawing, the latter is the more important for a high school student. The drawing of plans is the work of a leader or master, the manual execution of them is the work of a subordinate. Both are necessary in economic production. But what is to be made emphatic here is that the school gives an opportunity for training in the more important branch and the boys do not take advantage of it as they might for their own good.

Although what has been said relates almost exclusively to the external side of the school, it should not be inferred that I consider a curriculum all-important. The richest and best planned course of study may prove inferior to one much more meager. This depends upon the teaching. No plan has ever been devised, and no plan ever will be devised which must not depend for its proper success upon the teacher. Any discussion on school topics should presuppose that the first essential is for the teachers to be thorough students of the subjects which they teach, eager to guide those under their jurisdiction and interested in all that pertains to the science and art of teaching. It is sufficient here merely to refer to the fact that this is a presupposition which should always be borne in mind.

In conclusion I wish to express appreciation of the harmony that prevails among school officials, teachers, pupils and citizens. By harmony I do not mean unanimity of opinion, but, rather, unanimity of principle, which is expressed in the desire to have the school a good one without reference to selfish or partisan ends. Wherever this is the first consideration, the attitude toward educational matters is the best possible.

Respectfully submitted,

HARRY PREBLE SWETT, Principal.

DRAWING TEACHER'S REPORT.

Mr. H. C. Sanborn, Superintendent of Schools:

It gives me pleasure to report that more pupils are taking drawing in the high school than in any previous year. Five young men from the Sophomore class are giving one period a week to mechanical drawing. They have been drawing the projections of solids and developing their surfaces. At present they are taking conic sections.

Two seniors have had drawing through their high school course up to the present time. In the junior class three are working in charcoal and eight sophomores began with

charcoal last September.

All the freshmen and sub-freshmen are included in the

drawing classes.

New furniture for the drawing room is needed, that a larger number of pupils may be accommodated at the same time.

A few changes have been made in the work in the grades. One set of water color boxes was furnished for the use of the sixth and seventh grades. This is a step in advance, and we hope the time is near when every pupil, from first grade to high school, will use water color.

I wish to thank the teachers for their hearty coöperation and the Superintendent for kindness and aid.

Respectfully submitted,

LUCY N. NELSON.

MUSIC TEACHER'S REPORT.

Mr. H. C. Sanborn, Superintendent of Schools:

Dear Sir:—The work of the musical department in our schools during the last year has been mainly along the lines pursued in previous years.

Some changes and innovations have been attempted to

develop the musical growth.

Individual singing has been earnestly urged in the lower grades, as it is at this age that voices are still far from the changing period, and self-consciousness has not yet appeared. The use of the canon and round for introducing part-singing has been practiced to some extent, and suggests many improvements upon older methods.

After nearly eighteen years of use, the time had come to change our system of books and the Modern Music Series

has been selected.

This series contains the best musical literature, properly adapted to child-nature and harmonizes with the latest educational ideas. The change is certainly inspirational to the supervisor and it is to be hoped that teachers and pupils will be more interested in music than ever before.

The new book recently introduced in the high school has proved useful and enjoyable. Many pupils have expressed pleasure in the songs it contains, which indicates that a taste for what is really good in music is being developed.

I was much gratified by the enthusiastic performance of "The Lord is Great," from Mendelssohn's "Athalie," dur-

ing our last singing lesson.

Allow me to thank you and the Board of Education for definite support, and through you to express my appreciation to the teachers for courtesy and helpfulness.

Yours Respectfully,

ELIZABETH CLEMENT.

Franklin, N. H., Jan. 17, 1906.

ACCOUNTANT'S REPORT.

To the City Council of the City of Franklin:

I have carefully examined and verified the books and accounts of the City Clerk, Treasurer, Tax Collector, City Marshal (R. M. Davis and W. W. Buchanan), Board of Water Commissioners, Superintendent of the Water Works, Board of Education, Overseer of the Poor, and Park Commission, and find the same correctly cast with proper vouchers corresponding to all expenditures, and all receipts properly accounted for, and find the following balances to the credit of the city:

STATEMENT.

	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
Treasurer,						\$8,016	88
Water Commissioners	i, .					\$5,746	69
Board of Education,						\$121	76
Park Commission— On deposit in Franchook No. 8,574,						\$1,136	68
And there is due from Paupers and Depen						\$1,495	53
From tax list, 1905,						\$3,640	11
		I.	v. c	SOSS	8, Ac	countant	

Table of Attendance for the Year 1904-1905.

	ni loodəs	Whole differ	Whole number of different pupils registered	er of ipils d	-puənu An	ээцэгдгаргын	diulsrodme	-ts Tlinb;	ssəuibant,		xis 19bmi 399.	ध द्धिः	between 6 us of age.	y Board of	sments	 541 241701 149845 100	-maodus Xe
x70011.)x	To altan d saloom	Total.	Boys.	.shib	Атегаge da	${f A}$ rerage da	$\mathbf{v}_{ ext{reg}}$ and	ют ееит оч тепавиее.	X0, eases o	$\Lambda_{ m YeT3ge}$ nn 2 Se 2 nn 2	No. pupils	Years of	Sliquq .o.X say əf bar	Zo, visits b Education	Zo. visits 1 and other	No. philis or tardy year.	year. Xo, visits l tendent,
High	99	123	33	17	110	ب ت	11.5	95	157		0	$\dot{\infty}$	13	9	92	t~	16
Falls. First Grammar,	. 36	2+	23	£1	39	31	11	96	58	<u></u>	0	0	11	4	56	¢1	33
Second Grammar,	. 36	50	65 61	18	0+	ç.J	7	94	168	35 35	0	0	20	1-	36	ಣ	91 93
First Intermediate,	. 36	48	24	24	33	ε÷	40	95	121	61 73	0	0	48	-1	35	П	င
Second Intermediate,	, 36	46	ទីវិ	ŝi	39	31	41	94	71	5.	0	0	94	-	109	Ť	61 63
Fourth Primary,	÷: :	49	56	ŝŝ	1 1	ಣ	1 +	93	40	∞	0	0	49	-,	9	7	14
Third Primary,	. 34	38	5.5	13	::	01	£	9:3	02	1.4	0	0	38	∞	171	ಣ	11
Second Primary,	. 34	38	50	$\frac{2}{x}$	65	31	31	91	21	1.8	_	0	37	∞	$20\overline{2}$	0	11
First Primary,	. 34	42	18	54	55	ಣ	30	83	11	_;	17	0	25	21	236	_	12
Kindergarten,	. 34	36	16	20	55	10	30	833	53	∞	35	0	-	13	218	-	6

First Grammar, 36 45 22 23 39 24 19 35 . 9 0 3 42 4 11 Second Grammar, 36 38 25 13 30 1 31 94 39 1. 0 0 38 3 95 Intermediate, 36 46 24 23 34 2 36 92 56 1.2 0 0 46 5 131 Second Primary, 34 46 25 21 27 4 31 86 49 1. 11 0 46 5 131 Kindergarten, 34 21 9 12 4 31 86 49 1. 11 0 35 6 223 Worksadergarten, 34 21 14 2 16 86 12 .5 12 14 2 12 14 2 12 14 2 1
36 38 25 13 30 1 31 94 39 1. 0 0 38 3 36 46 24 25 34 2 36 92 56 1.2 0 0 46 5 1 34 53 27 26 37 2 39 94 44 .8 0 0 46 5 1 34 46 25 21 27 4 31 86 49 1. 11 0 35 6 2 34 21 31 36 49 1. 41 2 34 27 17 31 31 31 32 31 32 32 33 34 37 31 31 31 32 32 32 32 33 33 34 33 34 35 36 37 37
36 46 24 22 34 2 36 92 56 1.2 0 46 5 1 34 53 27 36 37 2 39 94 44 .8 0 46 5 1 34 46 25 21 27 4 31 86 49 1. 11 0 35 6 2 34 21 31 36 12 12 30 31 30 31 4 2 34 27 17 18 22 79 85 3.1 3 0 24 0 34 37 37 31 37 31 37 31 31 31 31 35 37 38 39 36 37 37 31 31 31 31 31 33 34 38 36 37 37
34 53 27 26 37 2 39 94 44 .8 0 0 50 5 5 .34 46 25 21 27 4 31 86 49 1. 11 0 35 6 2 .34 21 31 31 32 70 31 3 0 14 2 .34 17 10 18 4 22 79 85 3.1 3 0 24 0 .34 17 10 18 4 22 79 85 3.1 3 0 24 0 .34 17 10 7 3 11 81 27 1.5 2 1 4 0 .34 14 8 9 1 7 78 131 7.7 1 1 1 1 .34 14 8
34 46 25 21 27 4 31 86 49 1. 11 0 35 6 2 34 21 21 21 22 16 86 12 15 20 0 1 4 2 34 27 17 10 18 4 22 79 85 3.1 3 0 24 0 34 17 10 7 9 2 11 81 27 1.5 2 1 14 0 33 17 8 9 6 1 7 78 131 7.7 1 11 0 34 14 8 6 7 78 131 7.7 1 1 1 1
21 9 12 14 2 16 86 12 .5 20 0 1 4 2 27 17 10 18 4 22 79 85 3.1 3 0 24 0 17 10 7 9 2 11 81 27 1.5 2 1 14 0 17 8 9 6 1 7 78 131 7.7 1 1 15 1 14 8 6 5 1 7 73 56 4. 0 0 14 0
27 17 10 18 4 22 79 85 3.1 3 0 24 0 17 10 7 9 2 11 81 27 1.5 2 1 14 0 14 8 9 6 1 7 73 56 4. 0 0 14 0
27 17 10 18 4 22 79 85 3.1 3 0 24 0 17 10 7 9 2 11 81 27 1,5 2 1 14 0 14 8 9 6 1 7 78 131 7.7 1 1 15 1 14 8 6 5 1 7 73 56 4. 0 0 14 0
17 10 7 9 2 11 81 27 1.5 2 1 14 0 17 8 9 6 1 7 78 131 7.7 1 1 15 1 14 8 6 5 1 7 73 56 4. 0 0 14 0
17 8 9 6 1 7 78 131 7.7 1 1 15 1 14 8 6 5 1 7 73 56 4. 0 0 14 0
14 8 6 5 1 7 73 56 4. 0 0 14 0

2 19 1 12 2 23 1 12 0 4 0 7 0 6

Grades.	Present No. of Pupils.	No. in Class 4 Years.	s Per Cent in Class 4 Years.	Not Pro'ted.	Double Pro'ti'n
High.					
Senior,	11	7	63	0	0
Junior,	21	10	47	1	0
Sophomore,	31	8	25	3	7
Freshman,	33	11	33	4	$\frac{2}{5}$
Sub-Freshman, Falls.	35	16	45	2	5
VIII.	23	15	67	3	3
VII.	31	15	48	7	0
VI.	42	18	42	8	$\frac{2}{0}$
V.	46	27	58	11	0
IV.	38	6	15	14	0
III.	43	*	*	23	0
II.	42	*	*	17	1
I.	47	*	*	18	1
Kindergarten,	28	*	*	6	*
Nesmith. VIII.	12	3	40	3	1
VII.	$\overline{15}$	4	37		$\overline{4}$
VI.	$3\overline{2}$	$1\overline{5}$	46	$\frac{3}{7}$	\cdot $\tilde{2}$
v.	23	8	$3\overset{\circ}{4}$	5	$\bar{1}$
IV.	$\overline{29}$	$\ddot{3}$	10	13	1
ÎII.	$\frac{24}{24}$	*	*	$\overline{12}$	ō
II.	$\overline{24}$	*	*	9	Õ
I.	$\frac{28}{28}$	*	*	8	ŏ
Kindergarten,	$\frac{20}{21}$	*	*	$\tilde{3}$	*
Totals by Grades.	95	10	5.1	c	4
VIII.	35	18	51	6	4
VII.	46	19	41	10	4
VI.	74	33	44	15	4
<i>V</i> .	69	$\frac{35}{9}$	50	16	1
IV.	67	9	13	$\frac{27}{27}$	1
III.	67	*	*	35	0
II.	66	*	*	$\frac{26}{26}$	1
I.	75			$\frac{26}{6}$	1
Kindergarten,	49	*	*	9	*
Totals by Schools. High,	131	52	39	10	14
Falls,	340	$7\overline{5}$	22	107	7
Nesmith,	208	33	$\overline{15}$	63	9
Grand total,	$\overline{679}$	160	$\frac{10}{23}$	180	30

Year.	No. in 9th Grade.	Left during 9th year.	Left during 1st year II. S.	Entered 2d year H. S e	Per cent of 9th Grade entering H. S.
1901.	20	10	2	8	40
1902.	27	12	5	11	41
1903.	31	4	5	22	71
1904.	29	5	4	20	65
1905.	33	2*	*	*	*

*Data for one term only.

No. pupils	registered	during	the last four years,	1499
"	6.6	at prese	ent,	720
		"	in High School,	131
	6.6		grades at Falls,	340
	4.4	"	" Nesmith,	208
"	6.6	"	all grades,	548
6.6	"	"	ungraded schools,	41
6.6		who h	ave left during last	
four year	s,		_	718
No. pupils	graduated	trom Hi	gh School during last	
four year	rs,			61
Per cent	of total en	rollmen	t in High School at	
present,			-	18

SCHOOL DIRECTORY.

BOARD OF EDUCATION,
OMAR A. TOWNE, President.
MISS MARY A. PROCTOR, Secretary,
LEWIS W. PHILLIPS.

TREASURER. FRANK PROCTOR.

SUPERINTENDENT OF SCHOOLS.

H. C. SANBORN.

Office, High School building. Hours at office from 4 to 5 p. m., Mondays and Fridays; at Nesmith school from 4 to 5 p. m., Tuesdays. Office generally open from 8:45 to 9 a. m. N. E. telephone at house and office.

TRUANT OFFICER.
MACE C. HEATH.

Office, Nesmith building. Hours, 9:30 to 10 a.m. Can be reached by telephone at all hours.

TEACHERS.

High.

Principal, Harry Preble Swett, Latin, Civics, History. Assistant, Ellie L. Tucker, English, German. Assistant, Ella M. Parker, French, Latin. Assistant, Ruth R. Jennison, French, Mathematics. Assistant, Marion McGown, Science.

FALLS.

Florence M. Greeley				Grade 8
Ada F. Smith .				Grade 7
Ethel S. Fletcher				Grade 5
Hattie M. Campbell				Grade 4
Edith S. Kelley .				Grade 3
Bertha M. Sanborn				Grade 2
Ruby E. McIntire				_Grade 1
Wenona D. Loverin			Kii	ıdergarten

NESMITH.

Principal, Idella K. Fa	unu	n.	. 0	Frades 6, 7 and 8
Assistant, Elsie Y. Cle	sson			Grades 6 and 8
Elsie M. Crosby .				Grades 6 and 5
Elizabeth A. Dodge				Grades 3 and 4
Addie B. Gardner				Grades 2 and 3
Dorothy G. Stevens				. Grade 1
Emily A. Goldsmith				Kindergarten

UNGRADED SCHOOLS.

Edwina Flint .		. Morrison School
Effie L. Davenport		Shaw's Corner School
Vernie D. Clement		Pond School

Specia	ı. Tea	CHE	RS.		
Elizabeth Clement . Lucy Nelson					. Music Drawing
	ANITOR				
Isaac Colby Mace C. Heath					Building Building
			_		
TEACHERS RESI		A	ND E	LECTI	ED.
	High.				
F. W. Burrill, Principal Mabel L. Butler, Assistant					ble Swett McGown
	Fallš.				
New room, grade 6 Vinnie M. Boutwell, grade Lenora J. Smith, grades 1	5 .			Ethel	Dickinson Fletcher continued
V	ESMITE	Ŧ			
S. W. March, Principal.			. I	della K	. Farnum
U	NGRADE	ED.			
Grace M. Chase, Morrison Cecelia P. Jones, Shaw's C Effic L. Davenport, Pond Rena E. Kimball, Call Sch		•	$\nabla \epsilon$	fie L. I ernie D	rina Flint Pavenport . Clement continued

TEXT BOOKS USED.

READERS.

New Educational Series, Cyr's Stepping Stones to Literature, Progressive, Franklin and many supplementary books.

ARITHMETICS.

Greenleaf's Complete, Winslow's three-book series.

GEOGRAPHIES.

Morton's Elementary and Advanced, Tarr and McMurray's North America.

LANGUAGE.

Hyde's three-book series.

HISTORY.

Scudder's Advanced, Eggleston's First Book, Pratt's American History Stories.

Music.

New Modern Music Series.

HIGH SCHOOL GRADUATES.

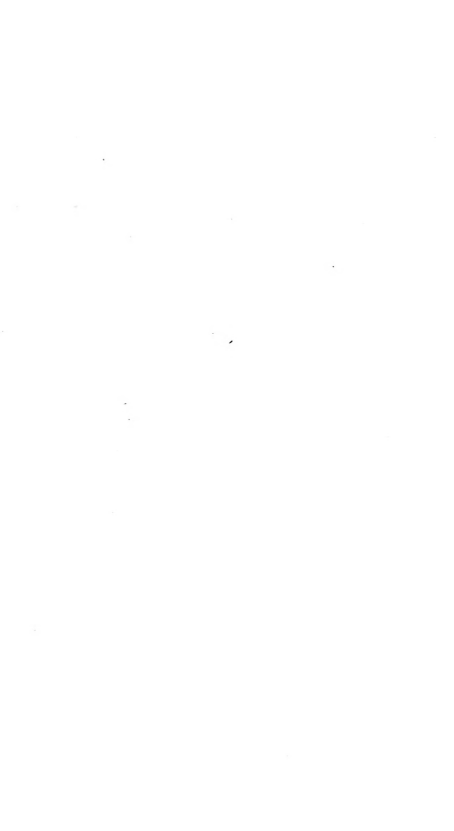
CLASS OF 1905.

Latin Scientific Course :-

Florence W. Kelley, Lucia S. Burbank, Dura M. Huntoon, William A. Dussault, Jennie H. Phillips, Helen Mullin, Mary Gahagan, Agnes Gahagan.

English Course:-

Florence M. Jackman, George Lakin, G. Carroll Dimond, Rupert C. Stevens, Viola Woodward, Clara Calley, Susie Hancock, Mary Fitzgerald, Mildred Wells.





RESOLUTIONS.

In the year of our Lord one thousand nine hundred and five.

A Resolution for the purchase of additional land for the City Hall lot.

Resolved by the City Council of the City of Franklin, as follows:

That the Mayor and Treasurer are hereby authorized and instructed to purchase and take a conveyance to the City of a lot of land adjoining the City Hall lot on the west, and extending the length of said City Hall lot twenty feet in width, for the sum of two thousand dollars, as an addition to said City Hall lot, and for no other purpose, on condition that the remaining land owned by the Franklin Falls Company west of said lot, is given to the City as a Library site; and they are hereby authorized to borrow said sum on the note of the City, payable on or before one year from date, with interest not exceeding four per cent.

Approved.

GEORGE E. SHEPARD, Mayor.

Passed Jan. 2, 1905.

A Resolution accepting of the gift of land for a Free Public Library and fixing the location of such Library.

Resolved by the City Council of the City of Franklin, as follows:

That the offer presented to the Council through Willard E. Everett, in behalf of certain citizens and tax-payers, to purchase and give to the City the lot of land owned by the Franklin Falls Company located westerly of a line twenty feet westerly of the City Hall lot, as a Library site, be, and the same hereby is, accepted, and said lot is hereby adopted as the location for the Free Public Library building offered to the City by Andrew Carnegie and others.

Approved.

GEORGE E. SHEPARD, Mayor.

Passed Jan. 2, 1905.

In the year of our Lord one thousand nine hundred and five.

Resolved by the City Council of the City of Franklin, as follows:

That Willard E. Everett and Edward H. Sturtevant

of Ward 3.

Alvah W. Sulloway and Michael J. Nevius

of Ward 2.

George E. Shepard and Frank N. Parsons

of Ward 1,

are hereby con-

stituted and chosen as a building committee to have charge

of procuring plans, specifications and estimates, and expenses for a Free Public Library building to be erected with the funds offered by Andrew Carnegie, with such additional funds as may be contributed by other persons. Such plans to be submitted to and approved by the Council, and when so approved said committee to have charge of the construction and furnishing said building on the lot donated to the City, west of the City Hall.

Approved.

GEORGE E. SHEPARD, Mayor.

Passed Jan. 2, 1905.

In the year of our Lord one thousand nine hundred and five.

A Resolution of thanks for the generous offers to the City of Franklin in relation to a Free Public Library site and building, and for contributions toward the purchase of books.

Resolved by the City Council of the City of Franklin, as follows:

That the thanks of the Council in behalf of the Citizens of the City be, and the same hereby are tendered to Alvah W. Sulloway, Warren F. Daniell, Moses T. Stevens, James Aiken, Edward H. Sturtevant, Frank L. Morrison, Alonzo N. Burbank, Parker C. Hancock, George W. Griffin, Frank Proctor and Milton B. Neal for generous offers of money toward the purchase of a Library site and the erection of a Public Library thereon; to those who have contributed

money for the purchase of books; to the Franklin Public Library Association through the President of its Trustees, Willard E. Everett, for services in relation thereto.

Approved.

GEORGE E. SHEPARD, Mayor.

Passed Jan. 2, 1905.

In the year of our Lord one thousand nine hundred and five.

A resolution relating to the appointment of Standing Committees of the City Council.

Resolved by the City Council of the City of Franklin, as follows:

That the Mayor be anthorized to appoint the following Standing Committees of the Council, to be appointed one from each ward, viz.:

On highways,

fire department,

police,

schools,

public buildings,

ordinances,

street lighting,

cemeteries,

finance, to consist of the Mayor and two members of the Council.

Approved.

GEORGE E. SHEPARD, Mayor.

Passed Jan. 2, 1905.

Resolved by the City Council of the City of Franklin, as follows:

That the Mayor and Treasurer are hereby authorized and instructed to purchase of the Franklin Light & Power Company a lot of land next north of the City Hall lot, thirty feet in width, extending from Memorial street to the river, at the price of twenty-five cents per square foot, and they are hereby authorized to borrow the required amount on the note of the City, bearing interest not exceeding four per cent.

Approved.

GEORGE E. SHEPARD, Mayor.

Passed Jan. 2, 1905.

an under Section 4 of said Act; also

Be it further Resolved, that the Mayor be authorized to sign an application for such State aid as the City may be entitled to under said votes.

Approved.

GEORGE E. SHEPARD, Mayor.

Passed April 24, 1905.

In the year of our Lord one thousand nine hundred and five.

Resolved by the City Council of the City of Franklin, as follows:

That by the death of Asa J. Thurston, the City has lost the services of a public servant who was competent and faithful in many positions of trust and responsibility, who

A Resolution to provide funds to meet the expense of an additional water supply.

Resolved by the City Council of the City of Franklin, as follows:

That the Mayor and Treasurer are hereby authorized to borrow for the use of the Water Commissioners such sum or sums as may be required by them for the purpose of obtaining an additional water supply; not exceeding in all the sum of five thousand dollars.

Approved.

GEORGE E. SHEPARD, Mayor.

Passed Feb. 6, 1905.

jounus:

That the Mayor be authorized to appoint the following Standing Committees of the Council, to be appointed one from each ward, viz.:

On highways,

fire department,

police,

schools,

public buildings,

ordinances,

street lighting,

cemeteries,

finance, to consist of the Mayor and two members of the Council.

Approved.

GEORGE E. SHEPARD, Mayor.

Passed Jan. 2, 1905.

A Resolution relating to permanent improvement of highways.

Resolved by the City Council of the City of Franklin, as follows:

That from the money raised and appropriated for the repair of highways the present year, that there be set apart for the permanent improvement of its main highways seventy-five cents for each \$1,000 of its valuation, as required by Chapter 35, Session Laws of 1905, and

Be it further Resolved, that in addition to the sum set apart as aforesaid, the City Council hereby appropriates and sets apart an additional sum equal to fifty per cent, of the amount required to be set apart under Section 3 of said aet for the purpose of being entitled to receive State aid under Section 4 of said Act; also

Be it further Resolved, that the Mayor be authorized to sign an application for such State aid as the City may be entitled to under said votes.

Approved.

GEORGE E. SHEPARD, Mayor.

Passed April 24, 1905.

In the year of our Lord one thousand nine hundred and five.

Resolved by the City Council of the City of Franklin, as follows:

That by the death of Asa J. Thurston, the City has lost the services of a public servant who was competent and faithful in many positions of trust and responsibility, who by his tact, decision and straightforward, honest dealing, won the respect and confidence of all;

That the Council wish to express their appreciation of him as a man, a citizen and a public servant, by making this resolution a matter of record;

That the City Clerk be instructed to transmit to the family of the deceased a copy of this resolution.

Approved.

GEORGE E. SHEPARD, Mayor.

Passed May 1, 1905.

In the year of our Lord one thousand nine hundred and five.

A Resolution relating to raising money by taxation for the year 1905.

Resolved by the City Council of the City of Franklin, as follows:

That the sum of fifty-two thousand, four hundred and sixteen dollars and twenty-nine cents, be raised by taxation the present year and that the assessors be instructed to assess and levy a tax for that amount, vix.:

State tax	\$ 6,341.00
County tax	9,385,29
School money by law	11,190.00
Public library	1,500.00

And the sum of twenty-four thousand dollars to meet the emrent expenses provided for by the appropriations made, and that the same be appropriated with the other revenues of the City to meet the same.

Approved.

GEORGE E. SHEPARD, Mayor.

Passed May 22, 1905.

A Resolution relating to the collection of poll taxes.

Resolved by the City Council of the City of Franklin, as follows:

That the Collector shall give notice to all persons whose poll tax remains unpaid on the first day of September, and if the same is not paid within fourteen days thereafter, twenty cents shall be added for such notice, which fee shall be additional compensation to the Collector.

Approved.

GEORGE E. SHEPARD, Mayor.

Passed July 3, 1905.

In the year of our Lord one thousand nine hundred and five.

A Resolution relating to the raising of money for an additional water supply.

Resolved by the City Council of the City of Franklin, as follows:

That the Mayor and Treasurer are hereby authorized to borrow for the use of the Water Commissioners such sum or sums of money as may be required by them for the purpose of obtaining an additional water supply, not exceeding the sum of twenty thousand dollars.

Approved.

GEORGE E. SHEPARD, Mayor.

Passed July 3, 1905.

Resolved by the City Council of the City of Franklin, as follows:

That the removal of a Councilman to another Ward of the City shall not be considered as disqualifying him from serving the remainder of the term to which he was elected.

Approved.

GEORGE E. SHEPARD, Mayor.

Passed Nov. 6, 1905.

In the year of our Lord one thousand nine hundred and five.

A Resolution relating to the death of Hon. Isaac N. Blodgett.

Resolved by the City Council of the City of Franklin, as follows:

That by the death of Hon. Isaac N. Blodgett the City of Franklin has lost a citizen of unsullied character, of unquestioned integrity, of inviolate honor, who was a wise counsellor in law, a just judge, a model public servant as Representative in the Legislature, State Senator, Member of the Constitutional Convention and Mayor of the City. In private life and public service he was loyal, faithful and humane, showing forth the highest attributes of good citizenship in living the life of a true gentleman.

Resolved, That these resolutions be made a matter of public record in the archives of the City, and a copy be transmitted to the family of the deceased.

Approved.

GEORGE E. SHEPARD, Mayor.

Passed Dec. 4, 1905.

A Resolution relating to the free use of the Opera House. Resolved by the City Council of the City of Franklin, as follows:

That no person or organization shall be allowed the use of the Opera House without the payment of the usual charge for rental, unless granted by vote of the City Council, and then only in case no admission charge is made, or the purpose is of public or charitable interest.

Approved.

GEORGE E. SHEPARD, Mayor.

Passed Dec. 4, 1905.

ORDINANCES.

An Ordinance relating to sewers.

Be it ordained by the City Council of the City of Franklin as follows:

Section 1. That the resolution of the City Council adopted May 10, 1895, relating to sewers, be and the same hereby is so far modified as to provide for a special assessment or charge only on such persons or corporations as have already, or may hereafter, connect with the new system of sewerage.

Sec. 2. That no person or corporation shall be required to connect with any sewer except by direction of the Board of Health of the city or the City Council.

Sec. 3. All persons who have already, or shall hereafter connect with the new system of sewerage, shall pay to the city the following sums, to wit: For each tenement of seven rooms or less, fifteen dollars; for each additional room in a tenement in excess of seven, two dollars.

Space in buildings occupied wholly or in part for stores, manufacturing, or other purposes than private barns, ecllars and store houses or store rooms, or outbuildings, shall be reckoned and paid for on the basis of one hundred and fifty square feet of floor space as one room when connected with the sewer.

Sec. 4. All persons who have already connected with the new system of sewerage shall pay to the City Clerk the amounts for which they are liable under the provisions of Section three within thirty days after the passage of this ordinance, with interest thereafter, and the City Clerk is hereby directed to collect the same.

- Sec. 5. No person shall hereafter connect with any public sewer without first obtaining a permit therefor signed by the City Clerk and countersigned by the Highway Agent, and before such permit is issued to connect with the new system of sewerage such person shall pay to the City Clerk the sums for which he would be liable under the provisions of Section three.
- Sec. 6. In any case where connection with a sewer is made by the Board of Health, through the neglect or refusal of the owner to comply with their orders so to do, the amount provided to be paid therefor in Section three shall become at once due and payable and collected by the City Clerk, but the City Clerk may issue a permit in such cases without prepayment.
- Sec. 7. Every permit to connect with any public sewer issued by the City Clerk shall contain the name of the owner, the number of tenements and rooms in each for which the permit is granted, the location of the tenements and amount paid for such permit, a record of which shall be made by the City Clerk in a book kept for that purpose.
- Sec. 8. All connections with any public sewer shall hereafter be made under the supervision of the Highway Agent and in accordance with his directions, and it is hereby made the duty of the Highway Agent to see that all such connections are securely made and in the safest and best manner, and that only proper pipe and other materials are used.
- Sec. 9. No person or corporation shall deposit any garbage, ocal, filth or any substance having a tendency to obstruct the flow of sewage in any manhole, flush tank or sewer opening.

Sec. 10. All fixtures connected with private sewers leading to the public sewers shall be provided with suitable traps and strainers to prevent the introduction of all solids or anything that would obstruct the flow in the pipes.

Sec. 11. Any person violating the provisions of Sections five and eight, nine and ten of this ordinance shall be fined not less than twenty dollars.

Sec. 12. This ordinance shall take effect upon its passage. Approved.

E. H. STURTEVANT, Mayor.

Passed May 4, 1896.

An Ordinance relating to building in the compact part of the city of Franklin, as follows:

Be it ordained by the City Council of the City of Franklin as follows:

Section 1. No buildings shall hereafter be erected on the north side of Central street, between Sanborn bridge and Daniell bridge, on the south side of Central street between Sanborn bridge and Church street, on Franklin street between Central street and Church street, except the same is constructed with solid outside brick walls at least twelve inches thick.

Sec. 2. This ordinance shall take effect upon its passage. Approved.

E. H. STURTEVANT, Mayor..

Passed May 4, 1896.

An Ordinance relating to sewers and in amendment of an ordinance passed May 4, 1896.

Be it ordained by the City Council of the City of Franklin, as follows:

Section 1. Any person connecting with a public sewer, who will sign a written request therefor, may pay an annual rental or tax as follows: For each tenement of seven rooms or less, \$2. For each additional room, in a tenement, thirty cents payable in advance. The first payment when the permit is granted, subsequent payments to be collected by the Collector with other taxes.

Such rental shall cease whenever such party shall pay the fee heretofore prescribed and any sums due for such rental.

Sec. 2. This ordinance shall take effect upon its passage. Approved.

E. H. STURTEVANT, Mayor.

Passed Nov. 2, 1896.

An Ordinance for the promotion of cleanliness in public streets and places.

Be it ordained by the City Council of the City of Franklin, as follows:

Section 1. No person shall distribute in any public highway, within the city, any printed hand-bill, circular, or advertisement of any kind.

See. 2. No person shall place, throw or deposit upon any public highway, within the city, or upon any sidewalk therein, any paper, garbage, waste or refuse matter of any kind.

Sec. 3. No person shall spit upon the floor of any public conveyance, shop, store, hall, church, school house, railroad station or other public building in said city, or upon the steps of said conveyances or buildings, or upon the sidewalk of any public street or way in said city.

Sec. 4. Any person convicted of any violation of either section of this ordinance shall be fined not exceeding ten dollars.

Sec. 5. This ordinance shall take effect from and after its passage.

Approved.

FRANK H. DANIELL, Mayor.

Passed Oct. 2, 1899.

An Ordinance relating to cemetery trust funds.

Be it ordained by the City Council of the City of Franklin, as follows:

Section 1. That Chapter 40, Session Laws of this state for 1899, in which it is provided that (section 1):

"Any town or city which now holds, or hereafter may hold in trust, by bequest or otherwise, any fund for the care of any cemetery or private lot therein, may pay the same into the town or city treasury, and so long as the same remains therein, said town or city shall pay thereon an annual income at the rate of three and one-half per cent., which income shall be expended in accordance with the terms of the trust by which said fund or funds is held. (Section 2.) This act shall not be in force except in such towns and cities as by vote of the town, or City Council shall so elect."

Be and hereby is adopted and in force in this city, and the City Council so elects.

Sec. 2. This ordinance shall take effect and be in force upon its passage.

Approved.

RUFUS G. BURLEIGH, Mayor.

Passed Sept. 3, 1900.

An Ordinance in relation to the duties of the City Auditor.

Be it ordained by the City Council of the City of Franklin, as follows:

It shall be the duty of the City Auditor annually, in the month of December, to examine the accounts of the Collector of Taxes and to notify every delinquent tax-payer of the amount of his taxes remaining unpaid, by mailing to each in a sealed envelope a copy of this ordinance, together with a statement of the balance due as it appears upon the tax list.

Approved.

RUFUS G. BURLEIGH, Mayor.

Passed Dec. 3, 1900.

An ordinance in relation to licensing dealers of junk.

Be it ordained by the City Council of the City of Franklin,
as follows:

Section 1. That all dealers in old metals, rubbers, rags or junk of any sort shall be licensed.

The said license shall be issued by the City Clerk upon recommendation of the Mayor.

The cost of said license shall be three (3) dollars per annum, dating from April 1st, for the year ensuing.

- Sec. 2. That no dealer shall buy of any minor, under fifteen years of age, any old metals, rubber, rags or junk of any sort, without written consent of their parents or gnardian.
- Sec. 3. Any person convicted of violating the provisions of sections 1 and 2 of this ordinance shall be fined a sum not exceeding twenty (20) dollars for each offense.
 - Sec. 4. This ordinance shall take effect upon its passage. Approved.

RUFUS G. BURLEIGH, Mayor.

Passed April 1, 1901.

An Ordinance relating to the names of streets and their numbers.

Be it ordained by the City Council of the City of Franklin, as follows:

Section 1. That the names of the streets of the city of Franklin shall be as indicated on the map in the annual report of the city of Franklin, of 1895, with addition of new streets and avenues since laid out with the following exceptions: That the southern section of Pemigewasset street, running east from North Main street, shall be known That the street running from Depot as Gerrish street. street to Franklin Heights shall be known as Summit street. That the street leading north from Summit street to Pleasant Valley shall be known as Valley street. street west of Valley street, leading south from Summit street, shall be known as Gilman street. That the street running north from Central street, near Republican bridge, to Cate brook, shall be known as Glenwood avenue.

the street running northwest from Bow street over Cheney hill to Glenwood avenue, shall be known as Chency street. That the street running west from Bow street past what is known as Davis' block to Glenwood avenue, shall be known as Glen street. That the section of Maple street, running north from foot of Willow hill, then east to that section of Maple street running north, shall be known as That the section of Winnipiseogee street Willow street. running south from Central street to that section running east, shall be known as River street. The street running east, then north from Franklin street, opposite Church street, shall be known as Ayles Court. That the section of High street east of the Franklin & Tilton R. R., shall be known as East High street, and that section west of said railroad shall be known as West High street. That the street running east from Memorial street to Smith street shall be known as Canal street. That the name of Peabody avenue shall be changed to Peabody place. name of Railroad avenue shall be changed to Railroad street.

Sec. 2. The Mayor and Council shall from time to time, as the convenience of the public may require, designate the numbers to be affixed to the buildings on the several streets and squares in the city, and shall designate the names of new streets when laid out. In all streets the odd numbers shall be on the right hand side, and the even numbers on the left hand side of the streets in the progressive order of numbering, commencing with the lowest numbers and proceeding therefrom with increasing numbers as follows: The numbering of North Main street shall commence at the southerly end at junction of Central and South Main streets. The numbering of all streets connecting with North Main shall commence at North Main street. The numbering of South Main street shall commence at the

northerly end at junction of Central and North Main All streets connecting with South Main shall commence numbering at South Main street. The numbering of Summit, Wells and Salisbury streets shall commence at Depot street. The numbering of Valley and Gilman streets shall commence at Summit street. The numbering of Central street shall commence at the westerly end at junetion of North and South Main streets. All streets connecting with Central street, except Bow and Pearl streets, shall commence numbering at Central street. Bow street shall commence numbering at what is known as Paper Mill All streets connecting with Bow street shall commence numbering at Main street. The numbering of South Main street shall commence at Glenwood avenue. numbering of Pearl street shall commence at the southerly The numbering of Canal street shall commence at Memorial street. The numbering of School, West, High, and Winnipiscogee streets shall commence at River street. The numbering of Ayles Court and Grove street shall commence at Franklin street. The numbering of Railroad, Elkins and View streets shall commence at School street. The numbering of East High and Russel streets shall commence at Railroad street. The numbering of Spring street shall commence at Prospect street. The numbering of all streets running east from Prospect street shall commence at Prospect street. The numbering of all streets east of Prospect street running parallel with Prospect street shall commence numbering at the northerly end. All streets connecting with Sanborn street shall commence numbering at Sanborn street.

See, 3. Every entrance to a building fronting the street shall be designated by a separate number. In the residential portion of the city every lot with a twenty-five-foot front shall be designated with a separate number, and in the business portion of the city every lot with a twelve and one-half-foot front shall be designated with a separate number. The business portion of the city is embraced within the following limits: North and South Main street between Webster and Depot streets, Central street between River street on the west and Bow street on the east, Smith, Canal, Memorial and Church streets and Franklin street from Central to School streets.

See. 4. Any person who shall affix or suffer to be affixed to or shall allow to remain upon any building, any different number from the one designated by the Mayor and Council, shall be fined not less than one or more than five dollars, and a like penalty for every day he shall suffer such building to be so numbered after his first conviction of violating the provisions of this section.

Sec. 5. That measurement of each street in the city shall be made according to provisions of section three of this ordinance, determining the correct number of every entrance as provided for in section three of this ordinance, and that a correct record of same shall be kept on file in the office of the City Clerk in a convenient manner for the reasonable use of the public at all times. That there shall be transmitted by the person authorized by the committee on ordinances to make said survey, a notice and statement giving name of the street, the name of the owner, the name of the occupant, and the number of the building, together with instructions for procuring and fixing same.

Sec. 6. That the owner of the property shall within sixty days after receiving said notice as per section five of this ordinance, cause to be affixed to every entrance of a building fronting the street, mentioned in said notice, a metallic or other suitable number at least two inches in height, and so situated as to be plainly visible at all times from the street.

Sec. 7. If the owner of any building, after receiving said notice as per section five of this ordinance, fail to comply with the provisions of section six of this ordinance, the said owner shall be fined not less than one or more than five dollars, and a like penalty for every day which the said owner shall neglect so to do after his first conviction.

Sec. 8. This ordinance shall take effect on its passage. Approved.

RUFUS G. BURLEIGH, Mayor.

Passed April 1, 1991.

An Ordinance in relation to attendance of scholars.

Be it ordained by the City Council of the City of Franklin,
as follows:

Section 1. Any child in the city between the ages of six and sixteen years, without a regular and lawful occupation, who shall, except in eases of ill health, be absent from school more than one day during the space of any one month, unless excused by the teacher of the child, shall be fined not exceeding ten dollars for each offense.

See, 2. This ordinance shall take effect on its passage. Approved.

RUFUS G. BURLEIGH, Mayor,

Passed May 13, 1901.

An Ordinance relating to fire alarms.

Pell ordained by the City Council of the City of Franklin, as follows:

Section 1. When an alarm of fire has once been given upon the fire alarm system of the city, it shall be the duty

of the person giving the alarm to remain at the box in charge of the same until the arrival of some person detailed to guard such box, except when the fire is upon the premises of the person giving such alarm.

- Sec. 2. No person shall ring in a second alarm except under the direction of an engineer of the fire department.
- Sec. 3. The chief engineer, or in his absence one of the assistant engineers, shall at once, upon the sounding of an alarm upon the fire alarm system, detail some person to supervise and watch the box from which the alarm was given, and it shall be the duty of such person to remain at said box and protect the same from any person interfering therewith until he is relieved by said engineers.
- Sec. 4. Any person violating the provisions of this ordinance or disobeying the orders of an engineer under it shall be liable to a fine not exceeding twenty dollars for each offense.

Sec. 5. This ordinance shall take effect on its passage. Approved.

RUFUS G. BURLEIGH, Mayor.

Passed June 3, 1901.

An additional Ordinance for the promotion of cleanliness in public streets and places.

Be it ordained by the City Council of the City of Franklin, as follows:

Section 1. No person or corporation in possession or control of any real estate adjoining a public street, shall place or permit to remain on the premises so occupied by him, any paper or waste matter or substance of any kind, in such

a position or place that the same can be carried by the wind upon a public street.

- Sec. 2. Every person or corporation keeping for sale at retail on premises adjoining a public street, fruit, nuts, or other goods from which waste is liable to be thrown upon such street, shall keep the highway abutting on the premises occupied by him to the center thereof free and clear of waste substances and matter from such class of goods as are kept for sale by him at such store, and shall keep and maintain in a wholesome condition all such receptacles for waste matter as may be located by the city upon or adjoining the premises occupied by him.
- Sec. 3. No person shall injure, disfigure, destroy or remove any receptacle for waste matter placed by the city upon any public street or place, or place therein any substance for which such receptacle was not designed.
- Sec. 4. It shall be the duty of the city marshal and every policeman when on duty to see that this ordinance is strictly observed, and when unable to cause the removal of any such waste matter from the streets by the person depositing the same, he shall forthwith remove the same himself.
- Sec. 5. Any violation of this ordinance shall be punished by a fine not exceeding ten dollars.

Sec. 6. This ordinance shall take effect on its passage.

Approved.

RUFUS G. BURLEIGH, Mayor.

Passed Aug. 5, 1901.

Resolved by the City Council of the City of Franklin, as follows:

That the following rule for governing the action of the Council be and the same hereby is adopted.

RULE 1.

No vote shall be adopted by the Council appropriating money, or incurring a debt exceeding five hundred dollars, at the same meeting at which the resolution is proposed, except by vote in favor thereof by seven members at least of the Council taken by a yea and nay vote.

Approved.

RUFUS G. BURLEIGH, Mayor.

Passed Nov. 4, 1901.

An Ordinance for the prevention of accidents upon the highways.

Be it ordained by the City Council of the City of Franklin, as follows:

Section 1. No person shall drive any horse upon the highways of the city with a cow-bell or any other thing attached to the horse, harness or vehicle, that makes an unusual noise and frightens horses.

- Sec. 2. Persons directing automobiles or other vehicles propelled by motors upon the highways of the city, shall upon meeting or passing other vehicles drawn by horses, which are frightened thereby, come to a full stop or reduce the rate of speed to such extent as necessary to avoid accidents resulting from such frightened horses.
- Sec. 3. Any person convicted of a violation of either section of this ordinance shall be fined not exceeding ten dollars.

Sec. 4. This ordinance shall take effect on its passage. Approved.

HARRY W. DANIELL, Mayor.

Passed April 9, 1902.

An Ordinance in relation to removal of buildings.

Be it ordained by the City Council of the City of Franklin, as follows:

Section 1. That no building or buildings in the city shall be moved through highways except by owner first obtaining permit from the City Council.

Sec. 2. This ordinance shall take effect on its passage. Approved.

HARRY W. DANIELL, Mayor.

Passed Aug. 4, 1902.

In the year of our Lord one thousand nine hundred and four.

An Ordinance relating to billiard, pool and lunch rooms.

Be it ordained by the City Council of the City of Franklin,
as follows:

Section 1. No owner or manager of a public pool or billiard room shall allow his pool or billiard tables to be used after ten o'clock at night.

Sec. 2. Any person violating this provision shall be punished by a fine of ten dollars.

Sec. 3. No keeper of any eating place, lunch counter or room shall keep his place open after eleven o'clock at night.

Approved.

ISAAC N. BLODGETT, Mayor.

Passed March 7, 1904.

In the year of our Lord one thousand nine hundred and four.

An Ordinance relating to injury to the highways and other city property.

Be it ordained by the City Council of the City of Franklin, as follows:

Section 1. No person shall with any trenching tool or machine displace the surface of any highway within the city boundaries without permission from the Council or from the chief of the highway department, as the case may be.

Sec. 2. No person shall erect, raise or place any sign, bill-board or other obstruction on or within any highway, nor shall any such person erect, raise, place or affix sign, bill-board or advertisement on any lands of the city or any building thereon without consent previously obtained from the Council or head of the appropriate department.

Sec. 3. Any person violating any provisions of this ordinance shall be fined ten dollars for each and every offense. Approved.

ISAAC N. BLODGETT, Mayor.

Passed May 2, 1904.

An Ordinance relating to pawnbrokers.

Be it ordained by the City Council of the City of Franklin, follows:

SECTION 1. No person shall carry on the business of a pawnbroker, within the City of Franklin, unless he is duly licensed therefor by the Board of Mayor and Council. Said Board of Mayor and Council shall, upon application, issue licenses to do business as pawnbrokers to such persons as said Board deem proper; and such licenses shall be for

one year from their issue, but may be revoked at any time by said Board of Mayor and Council whenever in their opinion the public good requires. Such licenses shall designate the place where the person licensed may carry on his business, and he shall not carry on the business at any other place within the city; and the fee for such license shall be ten dollars per year.

Sec. 2. Every person licensed as aforesaid shall keep a book or record at his place of business in which he shall enter in English at the time of receiving the same, a minute description of any article left for pawn, particularly mentioning any prominent or descriptive marks on the same, with the name, age and residence, giving the street and number, where possible, of the person from whom he received it, noting also the day and hour and the amount paid or loaned thereon; and such book or record, and the articles left for pawn, shall at all times be open to the inspection of the Chief of Police or any person authorized by him. No person licensed as aforesaid shall directly or indirectly receive any article in pawn from any minor, knowing or having reasonable cause to believe him to be such, without the consent in writing of the parent or guardian of such minor. And all persons so licensed, when requested to do so by the Chief of Police, shall make a daily statement to him of the articles left with them for pawn.

Sec. 3. If any person shall do business as a pawnbroker without obtaining such license, or if any person licensed as aforesaid shall violate the other provisions of this ordinance, or any of them, he shall be punished therefor by a fine not exceeding ten dollars for each offence.

SEC. 4 This ordinance shall take effect upon its passage. Approved.

GEORGE E. SHEPARD, Mayor.

Passed Nov. 6, 1905.





VITAL STATISTICS.

To the City Conneil of the City of Franklin: In compliance with an act of the Legislature, passed June Session, 1887, requiring "clerks of towns and cities to furnish a transcript of the record of births, marriages and deaths, to the numicipal officers for publication in the annual report," I hereby submit the following.

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		Name of Father		Faul Sancier	Paul Sorette	George E. Ash	Walter T. Hill	Henry Hebert	Joseph Morel	John Miller	Magloire Fredette	John E. Sloan	William E. Carl	Arthur E. Sweet	Job Morency	William Ballou	Charles W. Cate	Daniel E. Fanning	Francis Tessier	Leon Turgeon	John E. Lull	Herbert II. Bartlett	Edmond Morin	Placide Lallier	Flacing Lanner Flawin Renfrew	Albert Defosses	Wilfred Robitaille
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Alburgh, Vt. New London Franklin Vermont Canada Tilton Windsor, Vt.	Nashua Nashua Concord Franklin Wilmot Wells River, Vt. Ireland	Frankin Andover Franklin Canaan Pranklin Canada Laconia Phippsburg, Mc.	Franklin Camada Gilmanton Canada Canada England Canada Salisbury	Canada Manchester Canada Canada Springfield Canada Ireland Canada
Carder Clerk Paper maker Printer Mechanie Lineman Hostler Machinist	Painter Laborer Bar tender Hardware elerk Plumber Papermaker		Mill operative Pulp maker Carpenter Weaver Insurance agent Mill operative Laborer	Spinner Bar teader Mill operative Needle maker Machinist Mall operative Masson
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Florence Collins Octavia Lull Alice Pullbrick Eda E. Brock Mand Dow Alploonsine Tremblay Flora Blackburn Flora A. Clark	Delle A. Orak, Nelle Miller Frida England Eva Minard Barbara Moebus Josephine Gaffuey Fridget Kallun	Lalan V. Brown Lula Woodward Lula Woodward Mangaret Bell Sasdie M. Choundd Dorilla Depatte Hattie B. Whiteher Kay M. Danforth	Emma Beunett Kosama koy Lillian Maston Marie Bollargeon Agnes Jolicoler Coya A Whiteler Melanie Therrien Elsie A. Scott	Ollyene Fredette Jennic Lavalle Mary Clark Makhina Dorion Delta Lefebyre Amelia L. Dimond Pesidda Penesse Mary A. Dwyer
Napoleon Durgin Clifton L. Wilsiams Harry L. Merrill Westey B. Parmenter Albert E. Harvey Arthur Lefebvre Henry Gill Bert Cook	Win. C. Pletcher Peter Joyal John Cumingham Oscar T. Gove William Trottier Plant And Murray	in Maurice E. Sargent F. Fred Baker A Orrin L. Sawyer Henry Decado Joseph E. Haynes Napoleon Ponliot Thomas Dorgan Jay K. Bowker A Dhert M. Austin	Marshall W. Scott Levi Bodne Leander Hilliard Leander Hilliard Pierre Laboute J. Isaac Goudreau Frank D. Stott Engene Laplante William B. Noyes	Joseph Poullot Frank X. Berube James E. Young Ernest St. Louis George Terreault Arthur J. Colcord Leopold Charland Michael Murray Kugene Routhiray
			.Ex20.45	
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Nettie M. Durgin — Williams Ruth Merrill Evelyu L. Parmenter Anna M. Lefebyre Louis Gill Bortin A. Pologic	Jane R. Fletcher Jane R. Fletcher Clarence O. Joyal Bernadehl Cummigham Louis O. Gove Dorothy H. Trottier Waller D. Murray		Helen M. Scott Fabrille Bolduc — Hillard Marie E. D. Laboute Marie Y. M. Goudrean Clara M. Stott Embarie J. Noyes	Withred Touliot Freine L. J. Berube Agnes Young Angelina St Louis Oliva T. Tefreault Elvira Colcord Breudome Charland Hannab A. Murray Walter A. Routhier
May x 112 113 113 113 113 113 113 113 113 113	em 8 3 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Aug. Aug. 2018 1988 24 15 2 2 4 4 2 16 18 19 10 11 Aug. 20 10 11 Aug. 20 10 10 Aug. 20 Aug.	. e r e g g g g g	.: ४ <u></u>

BIRTHS.

	Tell of Mother relations Age of Mother	- ឆ្លូវបានមក្សិតមានក្រុមខ្លួនមិនមានប្រជាជាជាប្រជាជាប្រជាជាប្រុ	
	Birthplace of Mother	Canada Canada Franklin Salisbury Salisbury Canada	
!	Birthplace of Father	Lyndeboro Canada Northfield Concord Salishury Franklin Canada Haly Franklin Canada " " " " " " " " " " " " " " " " " "	
	Occupation of Father	Farmer Carpenter Mill operative Earmer Mill operative Carpenter Farmer Mill operative Mill overseer Mill overseer Mill operative Carpenter Farmer Mill operative Mill operative Carpenter Mill operative Mill operative Carpenter Mill operative Paper maker Carpenter Paper maker Carpenter Paper maker Carpenter Mill operative Spinner Paper maker	
	Color of Parents Residence of Parents	olidw IIA All of Franklin	
	stuared to rolo")		
Diff. 1113.	Maiden Name of Mother	Florence E. Rogers Desida Cossette Desida Cossette Elizabeth Emery Addie B. Lakin Nelle Flerre Bessie H. Prince Eczpherine Morin Eletra Lecearella Mary A. Mathes Mary A. Mathes Mary A. Sykes Amie Lapomte Leamie Rheune Mary E. Sykes Alice Lapomte Finnia Defense Finnia Perosses Illian Gill Eva J. Mury C. Sanville Diana Perosses Emma Perosses Illian Gill Eva J. Mury E. Panline Ash Il ortense Richard Mary E. Horrigan Emil Weorgie Emil Addie J. Mury Eva J. Mury E	
4	Name of Father	Fred S. Osborn Greerge Roberge Albury Defosses Albury Defosses Albury H. Wells Waffer Dunlap Irving J. Keley Brivit Drapean Brivit Drapean Brivit Braffacly Brivit Drapean Brivit Braffacly Brivit Braffacly Brivit Braffacly Brivit Braffacly Brivit Braffacly Archie Markan Archie Markan Archie Markan Archie Gradon Lindley M. Philbyrek Francis A. Brackehmider Charles E. Wells Charles H. Gordon Lindley M. Philbyrek Francis A. Brackehmid Archia S. Wels Charles H. Gordon Lindley M. Philbyrek Francis A. Brakeman Alvidas Miquelon Alvidas Miquelon Alvidas Miquelon Alvidas Miquelon Alvidas Miquelon Alvidas Miquelon	
	Permade Living or Sulliborn So, of Child 184, 2d, etc. (volor color)	010 - 0 010 0 0 0	
	Living or		
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	Male &	N N N N N N N N N N N N N N N N N N N	
	Again to south	1. 17. — Osborn 2. — Loseph P. G. Defosses 3. — Koseph P. G. Defosses 4. — Wells 5. — Wells 6. — Dumlah 6. — Dumlah 7. — Melley 8. — Marie A. Drapean 8. Enterderto J. Haffacilly 8. Enterderto 9. Enterderto 9. Enterderto 9. Enterderto 9. Enterderto 9. Enterderto 9. Myttle E. Morrial 11. Walter M. Britschmeidt 9. Myttle E. Morrial 12. Enterderto 13. Enterderto 14. Myttle E. Morrial 15. Myttle E. Morrial 16. Myttle E. Morrial 17. Walter M. Britschmeidt 18. Helen S. A. Merrial 18. Helen S. Bakeman 19. Helen S. Bakeman 19. Wonne D. Miquelon	
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	Name, Residence and official station of person by whom married	Rev. V. E. Bragdon.	Franklip Roy E O E Dongan	Franklin	Rev. E. C. E. Dorion	Franklin	Frank II Dentian	Justice of the Peace, Franklin	Frank H. Damiell	Justice of the Peace, Franklin	Rev H C W'Donger	Franklin	Housewife Low Com v Hanne	Tilton	Rev. A. J. Timon	Franklin
	Occupation	Pulp maker 11			Housewife Papermaker 1	Housewife Farmer	fe rative	Heusewife Laborer	Housewife Laborer	řk -	fe ;	ife				fe rative 1 fe
-	Birthplace of Parents	Vermont			Tweed, Out.	Webster	Danville, VI. Canada	Cohoes, N. Y. Franklin	East Andover	Danbury	Sanbornton New Hamp,	Milford So, Casco, Me.	Center Harbor	New Hampton	Concord	:
	Name of Parents	Moses Jones Frances Gleason	Frank Defosses Louisa Champaine Frank V. Sargent	Nellie A. Johnstone Peter Abbott	Sylvina Martin Benj. Pettengill	Mary E. Stone Stephen K. Ford	Julia A. Colby Frank Durgin	Mary Sherry Joseph Cullen	Caroline Howard Arthur H. Smith	Mary E Dolby Russell M. Bean	Etta A. Hancock Holland Pronty	Caroline Hinteliinson Lot Hooper	Statie Cash James P. Dow	Lilla E. Chase Elmer Herbert	Lizzie Clark John Gage	Frank Brodeur Mary J. Douphinet
MARRIAGES.	Place of Birth of each	Vermont	Franklin N'w Brit'n, C'n	Laeonia	Salisbury	Orange	Alburgh, Vt.	Andover	Wilmot Flat	Franklin	Milford	(Aroline Hi Westbrook, Me Lot Hooper	Lakeport	Franklin	,	3
MA	Color of each Bride and Bride	Spinner	Mull operative Franklin R.R.brakeman N'w Brit'n,	Mill operative Laeonia	•	:	:	17 Housework	Laborer	Housework		At home	Mill operative Lakeport	Housework	Laborer	Housework
_	Age in years Color of each	18	E 23	81	Si.	85 94i	₩ GW	HV E	a	15	67	矣	18	<u>x</u>	83	53
	Residence of cach at time of Marriage	Franklin	Boston, Mass.	Franklin	;	:	:	:	:	;	Bennington, Vt.	Portland, Me.	Franklin	;	*	"
}	Name and Surname of Groom and Bride	Ralph Jones	Charles D. Sargent	Gertrude E. Abbott	Fred H. Pettengill	Cora B. Smith	Napoleon Durgin	Plorence Cullen	Ivon Smith	Carrie E. Bean	Charles II. Prouty	Susie Hooper	Frank B. Dow	Maud Herbert	Louis Gage	Hattie Brodeur
	Place of Marriage	Jan. 21 Franklin	; ·				.:		:		:		Mar. 3 Tilton		4 Franklin	Professional Section 1981
ge	jo Js⊄ strrsK	Jan.	Feb. 6		-				21		2.4		Mar.			

	Xame, Residence and official station of person by whom married	Rev. A. J. Timon, Franklin	Rev. E. C. E. Dorion, Franklin		Rev. H.C.M'Dongall, Franklin		Rev. D. S. Jenks, Franklin	111111111111111111111111111111111111111	Rev. V. E. Bragdon, Grantlin		Rev. R. L. Swain,	FIRESPET	Rev. V. E. Bragdon.	FIGURAIN	D. P. Hatch.	Franklın
	Nam and e	žev.	Rev.		3ev.1		kev.		Rev.		icv.		Sev.		Rev.	
	Condition, No.		=	÷1	=	21		-	=	7.1	21	23		_	=	
	Occupation	Wheelwright Housewife Laborer	Housewife Farmer Housewife	Farmer Housewife	Laborer			Tinsmith	Retired		Painter Painter Homeomife	Shoemaker	Govt. agent		Sect. foreman 1 Rev. D. P. Hatch.	Housewne Papermaker Honscwife
AMPLICATION OF THE PARTY OF THE	Birthplace of Parents	Canada	Hopkinton Canterbury	Dover	Hill	Bakersheld, VI	Concord		Hopkinton	Lowell, Mass.	Andover Michigan	Alexandria	Concord Dunbarton Woore	New Hampton	Franklin	Wilmot Nanchester Canaan
many control and the control a	Name of Parents	Paul Barney Vitline Merchant Louis Gonye	Vitaline Faucher Alouzo Burbank Lucy A. Dustin	Geo. W. Varney Nanev M. Smith	Luther Sawyer	Charles Waterman	Giles O. Thompson	James II. Grayshan	Smith Crowell	Andrew W. Downes	Martin P. Berry	Mary oper Fred Powell	Music teacher Holyoke, Mass Frank B. Mills	Win. D. McLeod	Edward E. Jackman	Effa S. Atwood John McCue Rosanna Jenness
MARRIAGES.	Place of Birth of each	Сапада	Gilmanton	Rochester	Frankiin	Enosburgh, Vt	Franklin	Tilton	Franklin	Andover	Northfield	Concord	Holyoke, Mass	Plymouth	Franklin	
MA	Occupation of Groom and Bride	Mill operative Canada Housework "	Teamster	Housework	Laborer	38 ≟ Housework	Clerk	Athome	Knitter	Housework	Carpenter	At home	Music teacher	:	R. R. freman Franklin	Housework
	Age in years dolor of each	51 S	19 C	53	39	₩ Hid	₩.1 ₩.1	ıv 2	₹1	27	7.	26	8	13	-52	33
	Residence of cach at time of Marriage	Franklin "	:	•	:	:	:	3	•	:	:	**	Goffstown	l Franklin	3	:
	Name and Surname of Groom and Bride	Joseph Barney. Virginie Gonye	Frank E. Burbank	Ida Louise Gault	Orrin L. Sawyer	Minnie M. Sargent	Alfred G. Thompson	Mary E. Grayshan	Edmund S. Crowell	Nellie M. Heath	Arthur I. Berry	Edith V. Bredden	Edward J. Mills	Charlotte A. McLeod	Wm. Е. Jackman	Esther M. McCue
	Date of Marriage Marriage	Mar, 7/Franklin	:	B00-0	61		:		April 4	-	24 Laconia		24 Franklin		22	

Apr. 29	Apr. 29 Franklin	Benj. S. Colby	Franklin	99	Carpenter	Franklin	Anthony Colby	Sanbornton Farmer		Rev.	L. W. J	2 Rev. L. W. Phillips.
		Lilla F. Batchelder	;	07	Needlemaker	Salisbury	Win Campbell	Salisbury	Farmer 2		4	rankiin
May 6	:	Foster C. Tilton	;	8	Carpenter	Bristol	George S. Tilton	1	Woolsorier 1	Rev.	D. S. J.	Rev. D. S. Jenks,
		Agnes B. Durgin	4	12	Mill operative Franklin	Franklin	Isabella neath Frank Durgin Merr Delly	New Hampton	Housewife Teamster		- 4	rankını
<u>ති</u>	:	Horace W. Dean	;	63	Machinist	Grafton	Charles H. Dean	Grafton Farmer	Farmer 1		Rev. D. P. Hatch,	atch,
		Ethel M. Kimball	•	13	At home	Franklin	Frank Kimball	Ashland	Mill operative 1		4	Frankiin
G	9 Laconia	Fred G. Cota	:	12	Mill operative St.J'hnsb'y, Vt	St.J'hnsb'y, Vt	Fred Cota		Laborer 1	Rev.	R. L. S.	Rev. R. L. Swain,
		Lottie Hyde	:	61	At home	Barton, Vt.	Horace H. Hyde	=	Papermaker 1		7	Laconia
18	18 Tilton	Thomas J. Hyde	:	8 91i	Sawyer	\$	Horace II. Hyde	=	Housewife Papermaker 1	Rev	G.A. E	Rev G. A. Henry,
		Flossie Brown	Northlield	uvh ≅	18 Z At home	Northfield	Carrie L. Benville John J. Brown	Canada Woodstock	Painter 2			molii T
19	;	Win. F. Newton	Franklin	IIV ≊	18 All Student	N'w Brit'n, C'n		Kenneb'nk, Me Housewife England Knitter	Housewife Knitter	Rev.	Rev. G. A. Henry,	enry,
		Rachel T. Sanborn	;	91	•	Franklin	Edw. B. S. Sanborn	ry	Atty, at law 1			Tuton
81	29 Franklin	Charles Rivier	Nashua	E2 13	Professor	Paris, France	Helen Tappan Henry Rivier		At home Retired		V. E. B	Rev. V. E. Bragdon,
		Lillian St.Onge	:	<u>}</u> }	At home	Albion, R. I.	nepretta Brown Louis St.Onge	=	Farmer 2		-	Franklin
30		Doctte J. Rousseau	Franklin	<u> </u>	Clerk	Ashland	Mary Murray Pierre Kousseau	Canada	At home Retired	Rev.	Rev. A. J. Timon,	mon,
		Lilla M. Janelle		22	3	Epping	Alvina Massacotte Samuel Jannehe	Ξ.	Brickmaker		i.	Frankin
30	:	Thomas Morrison	:	<u></u> 55	Knitter	Canada	Leonline Leveque Wm. Morrison		Housewire Laborer	Rev.	Rev. A. J. Timon.	mon.
		Emma Proutx	:	39	Mill operative	4	Mary Morey Louis Proulx	England Canada	Laborer 1		-	Franklin
June 5	:	Charles Charitty	•	13	Papermaker	7,	Mary Lemoine Louis Chardty		Farmer 1	Rev.	Rev. A. J. Timon,	mon,
		Aurelia Demagne	;	16	Mill operative Boscawen	Boseawen	Joseph Demagne	- 1	Section man 1		i	Franklin
10	:	Horace C. Yeaton	:	#	Papermaker	Salisbury	Urma Lapiante Eben P. Yeaton	ı, Me.	Housewile Blacksmith 2	Rev.	7. E. B	Rev. V. E. Bragdon,
		Jennie M. Gordon	;	8	Housewife	Hinesb'rgh, Vt	Mary Incker Thomas Hoyt Eliza J. Gorham	Gratton Housewife Etna Farmer Hinesb'øb Vt. Housewife	Housewire Farmer Housewife		4	ramkiin
The second second		Application of the control of the co	the same of the sa			Name of the Party		L.C.				

MARRIAGES.

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Place of Marriage	Name and Surname of Groom and Bride	Residence of each at time of Marriage	susey in ggA for of each	Occupation of Groom and Bride	Place of Birth of each	Name of Parents	Birthplace of Parents	Occupation	Name, Residence and official station of person by whom
June 10 Franklin	Earle I. Wilson	Franklin	95	Papermaker	Bethel, Vt.	Hson	Cabof, VI.	=	Rev. L. W. Phillip
	Mary E. Sweet	:	52	At home	Belmont		Bethel, Vt. Frs'y City, N. J	Milliner Retired	Franklin
	Paul Langervin	:	59	Weaver	Canada	Emma J. Bennett Frank Langervin	Tunb'idge, Vt. Canada	Housewife Papermaker	g Rev. A. J. Timon
	Isabella Lebiane	:	X	Mill operative	:	Ardelle Marseau Joseph Leblanc	::	2	
	Maxime A. Proulx	7	21	Grocer	:	Adelaid Picard Louis Proulx	::	Housewife	Box A. J. Timon
	Bertha A. Girard	:	Z otid	Mill operative	Rochester	Mary Lemoine Michel Girard	: ;		Franklin
	Endolf Vetter	:	A) []	30 Designer Ob'kir'h, B'd	Ob'kir'h, B'd'n		Boston, Mass. Baden	ife eper	1 Rev. D. S. Jenks.
	L. Genieve Prescon	Northlield	V Zi	Athome	Northfield	Anna Fischer Joseph J. Prescott	Hin.		Franklin
	Arthur G. Merrill	Franklin	35	Spinner	Franklin	Lena L. Thurston Arthur Guy	 New York		Rev. A. J. Timon
	Mary E. Horrigan	:	31	Mill operative Canada	Canada	Miranda Merrill Jerry Horrigan	Hon H	Housework Lumberman	Franklin
	Zepher Laplante	:	10 21	Spinner	:	Margaret A. Butler Amede Laplante	Canada	Housewife Mill operative 1	Housewife Mill operative I Rev. A. J. Timon
	lda C. Allen	:	÷	Weaver	3	Leonic Rousseau David F. Allen	3 3	Honsewife	Frankl
	Edward J. Harris	:	61	Mill operative N'w Milf d	N'w Milf'd, C'n	Lettie R. Gilman Evile Harris	St. Albans, Vt. Housewife London. Eng. Mill opera	Housewife	St. Albans, Vt. Housewife London. Eng. Mill operative f. E. Revnolds
	Elsie Bagley	Lebanon	×	,	Lebanon	Elizabeth Webb Cornelius Bagley	Cardiff, Wales Housewife Newbort, Vt. Teamster	Housewife Teamster	Franklin
	Oliver J. Forther	Franklin	×	3	Canada	Mary A. Landoru Charles Fortier			Bev. A. J. Timon
	Adelaide Leblane	3	ដ		3	Georgianna Bourque Joseph Leblane		4	Frankth

David B. Robey Franklin 29 Farmer Springfield John Robey Annie V. Tavior " 23 Honsekeeper Hill Gustavus P. Vassaw
". Thousekeeper min 27 Minister Franklin
Lillian W. Holmes Gardiner, Me. 24 Stenographer Gardiner, Me. George Wellschaper Stenographer Gardiner, Me. George Well, Holmes
Harry M. Corliss Burke, Vt. 40 Farmer Spencer, Mass Elhannon W. Corliss
Bernice George ". Housework Burke, Vt. Mando Gording
Aug. 8 Danvers, Mass Joseph A. Poirier Franklin 25 Clerk Ashuelot Joseph L. Poirier
Anastasia Ely " 19 Mill operative Barre, Vt.
Chester A. Griffin " 20 Z Letter carrier Franklin
Ethel M. Scribner 24 Clerk
Clifford Vetal Andover 20 7 Hamemaker M'nchester, V't
Sadie E. Beau Franklin [7] Housework Franklin
Clifton E. Chamberl'n Concord 20 R. R. employe Newport
May E. Bean Franklin 20 Housework Danbury
Ward M. Towle Fitchburg, Mass. 18 Pianomaker Carroll
Elizabeth M. Terrell "At home Fitchb'rg, M'ss Elwin W. Terrell
Byron W. Hutchinson Franklin 34 Papermaker Bristol
Frances Finn ". 123 Housework Burke, N. Y.
Thomas J. Odom Rutland, Vt.
Edith L. Bean Ellsworth, Me. 22 Laundress Chicago, III.
Arsene Brocher Willmansett, M'ss 30 Machinist Canada
Bertha Paquette Franklin 24 Housework "

MARRIAGES.

្រឹងកៅរាមខ	Place of	Name and Surname	Residence of	each ears	e of Secondation Plane of Groom and Plane	Place of Birth	Name of Parents	Birthplace of	Ocennation	Name, Residence and official station
10 - 61. (Marriage	of Groom and Bride	Marriage	to rol	Bride	of each		Parents		of person by whom
вО				A Go			_	_	وس	
Aug. 28	Ang. 28 Franklin	Alphide Dumoulin	Franklin	81	Mill Operative Manchester	Manchester	Fabian Dumouhn	Canada	Farmer	1 Kev.A. J. Timon, Econolin
		Amanda Lemire	"	÷	**	Canada	Fortuna Lemire	;	Baker 11	I Galbailla
Sept. 4	*	Joseph A. Alluisi	Canada	7	Machinist	;	Philomene Lemire David Alluisi		Housewife	Rev. A. J. Timon,
			Franklin	12	Mill Operative	3	Zell Gongeon Engene Gonye	Canada :	Barber 1	I TALIKIIII
7	Laconia	George L. DeMars	*	31	Needle Maker Franklin	Franklin	Julie Kowe John DeMars	W'sh'gt'n,W'ss	Honsewife Needle Maker I	W.sh'gt'n, Wss Needle Maker I Rov. J. B. McCaffery
		Corintha C. Johnson	:	- Si	;	Canada	John H. Johnson	Ganada Mass.	Mass. Housewife Laborer	Laconia
l.	1011	Tohn C. Allen	Itill	_ =	Farmer	Nove Scotia	Jennie L. Boomhower		Housewife	" Rev. M. P. Favor.
•				_,)			Maria Purney	:	5	Hill
		L. Liffian Coomes	Franklin	1111 21	± ± Housekeeper	Franklin	Jacob S. Heath	Lamin	Farmer	
<u></u> 6	9 Tilton	Ervin F. Voung	:	IAA 83	Weaver	;	Edward E. Young	, v.t.	Mason 1	I Rev. W. S. Emery,
		Louise Rhodes	;	ΗV. 31	22 A At Home	England	William Rhodes	Eng.	Housewife	1101111
_G	5	Geo. H. H. Mayette	3	-	Machinist	Littleton	Eli Mayette	Canada	Laborer 1	Rev. G. A. Henry.
		Mildred Naud	•	1	Needle Maker Canada	Canada	Fred Naud	: \$ \$	Housewile Farmer	Home
Oct. 2	Oct. 2 Franklin	Harry L. Stevens	;	83	Spinner	Enfield	Charles H. Stevens		Housewije Paper Maker 1	Rev. A. J. Timon,
		Elizabeth M. Corrigan	**	21 X	Mill Operative Canada	Canada	Patrick Corrigan		Painter 1	Liankini
4	4 Northwood	Herbert A. Griffin	*	- 53	Hotel Clerk	Northwood	Almus F. Grillin		Shoe Maker	I Rev. G. L. Lowell,
		Alice M. Smith	3	- 21	Milliner	Franklin	M. G. Caverly Leroy P. Smith Emma J. Morse	Barrington Lebanon S Franklin	Housewhe SuptHos'vNill I Housewife	

Oct. 17	Oet. 17 Franklin	Howard L. Jones	So. Aeton, Mass.	55	Clerk	So. Acton Mass Sannel Jones	Samuel Jones	Aeton, Mass.		1 Re	1 Rev. V. E. B	Bragdon,
		Mabel G. Fullonton	Franklin	Ŧ6	At Home	Snneook	Jacob F. Fullonton	Raymond Painter	Painter		1	Callkiin
17	Camb'ge Mass	17 Camb'ge Mass Jere T. Sanborn	,	31	Merehant	Franklin	Vincent M. Sanborn	Canteroury Franklin		2 Re	Rey. David C. Reid,	. Reid,
		Mary E. Goddard	Cambridge, Mass. 29	ଣ	Dressmaker	Vietory, Vt.	Joseph E. Goddard	Sanbornton	Housewife Retired		Cambridge, Mass.	, Mass.
20	20 Hill	Milo J. Judkins	Franklin	21	Farmer	Laconia	Mary A. Fowle James Judkins Adolfo Mallon	Victory, Vt. E. Barnet, Vt.		1 Re	Rev. J. McKenzie,	enzie,
		Carrie G. Leffeur	•	83	At Home	Canada	Ed. Crocket	NSTOCKD MAY Canada	Housewire Musician	63		H
21	21 Franklin	Perley E. Stone	4	27	Needle Maker Nashua	Nashua	John H. Stone	Albany, N. Y. Painter	ıte	2 Re	Rev. L. W. Phillips,	hillips,
		Clara T. Burke	;	21	At Home	Coneord	Peter Burke	Montpelier, Vt Shoe Dealer	Housewife Shoe Dealer		Ę.	Franklin
30	:	Henry P. Lamay	:	_ <u></u>	Painter	Holyoke, Mass	Holyoke, Mass David A. Lamay	Windsor, Vt.	Housewife	1 Re	Rev. A. J. Timon,	mon,
		Ellen G. Burke	•	97	Housework	NoDuxburyVt	NoDuxburyVt Michael Burke	Randolph, Vt. Mill Opera	Randolph, Vt. Mill Operative	_	=	Frankin
Nov. 11	Nov. 11 Laconia	Joseph Lemoine	,,	ह्य इ	R. R. Sec. Man	Southb'ge M'ss	34 2 R. R. Sec. Man Southly ge M'ss Fred Lemoine	Duxbury, Vt. Canada	Housewife Shoe Maker		J. F. Trask,	
		Katherine Doherty	;	M.P.	25 ₹ Housework	New Brunsw'k	New Brunsw'k James Doherty	N. Brunswiek	Housewife Farmer	Ju T	Jus. Peace, Laconia	aconia
12	12 Franklin	James M. Burke	:	::	Faper Maker	NoDuxburyVt		freland Kandolph. Vt.	Housewife Paper Maker	1 Re	1 Rev. A. J. Timon,	mon,
		Bertha L. Bean	3	្ន	Mill Operative Franklin	Franklin ,	Mary A. Hayes Edward Bean	Duxbury, Vt.	Housewife Needle Maker	_	Ŧ	Franklin
15	:	Robert Wallace	:	36	Knitter	Seotland	Mattie Connor John Wallace	Gilmanton Seotland		2 Re	Rev.H.C.MeDougall	ougall
		Myrtielena Cunn'ham	:	35	Book-keeper	Lawrenee M'ss	Lawrenee W'ss Chas. T. Cunningham W. Farna, N.Y Paper Maker	W. Farna, N.Y	Housewife Paper Maker		Ξ	Franklin
18	:	Abner F. Dolloff	Bridgewater	<u></u>	Farmer	Bristol	Sopina MeBride Gilbert B. Dolloff	Boston, Mass. Housewife Bridgewater Farmer		2 Re	Rev. E. H. W	H. Wright,
		Minnie M. Martin	Franklin	19	At Home	Franklin	Margaret Tilton Hazen B. Martin	Bradford, Vt.	Housewife Farmer		Sand	Sanbornton
21	21 Tilton	Frank B. Hoegstrom	:	22	Clerk	Sweden	Carrie Inidreth John E. Hoegstrom	Bethlehem Sweden	Housewife Shipper	1 Re	Rev. J. Desmond,	ond,
		Mary Agnes Cullen	Tilton	25	At Home	Tilton	William Cullen	LawreneeM'ss				THOU
23	29 Franklin	Wm. H. Ainsworth	3	83	Meehanie	Walden, Vt.	Homer Ainsworth	Canada Vermont	Housewife Laborer	Re	Rev. A. J. Tir	Timon,
		Rosanna Gage	Franklin	켮	Honsework	Franklin	Amy Feekett John Gage Sofial Grenier	Danville, vt. Canada	Housewife Laborer Housewife		Ţ	Franklin

MARRIAGES.

a.	Place of Marriage	Name and Surname of Groom and Bride	Residence of each at time of Marriage	Age in years Color of each	Occupation of Groom and Bride	Place of Birth of each	Name of Parents	Birthplace of Parents	Occupation Occupation	Name, Residence and official station of person by whom married	sidence l station by whom
Nov. 30 Franklin	ranklin	Azade Brassard	Franklın	3	Weaver	Canada	Adothb Brassard	Canada	Mill operative 1 Rev. A. J. Timon	1 Rev. A. J.	Timon
		Cordelia Pelletier	:	ž,	Mill operative	:	Amede Peltier	: :	At nome Mill operative		Franklin
Ŝ	-	Ernest W. Bunker	;	ž,	Teamster	Whitefield	Mary Bermer Jewell A. Bunker	Whitefield	Housewife Farmer	Rev. J. H. Bliss,	Bliss,
		Betsey M. Currier	:	19	Housewife	East Andover		East If ven, Vt Housewife Danville Farmer	Housewife Farmer		Webster
જ	:	Joseph A. Morancy	:	50	Needlemaker	Victory, Vt.	Annie K. Mirkpatrick Job Morancy	Canada Needlemak	Housewife Needlemaker	1 Rev. L. W. Phillips,	. Phillips,
		Clara M. Longley	:	1	:	Runney	Cecilia Cote Fred Longley	: :	Honsewife Mason		Franklin
ਲੇ	:	Charles W. Philbrook	•	S offi	Lumberman	Franklin	Emma Keniston John M. Philbrook	Northfield Tilton	Housewife Farmer	1 Rev. V. E. Bragdon,	Bragdon,
		Flora A. King	Lyndonville, Vt.)) #. - -	t. 20 = At home	Enosburg, Vt.	Fanny S. Knowles Eben King	Calmanton Enosburg, Vt.	At bome Farmer		Franklin
Dec. 13	:	Albert S. B. Robinson		v gi	Carpenter	Harrisville	Alice Murray Stuart Robinson	:		2 Rev. G. A. Hemry,	Hemry,
		Leona A. Wheeler	Franklin	75	At home	Orange	Edna McCoy Everett Wheeler	Groton	Honsewife Blacksmith		Tilton
14	:	Lindley M. Phillurick	Concord	हा	Laborer	Concord	Kosaha Kmght Lindley Philbrick	Concord	Housewife Teamster	Frank H. Daniell.	Daniell,
		Mary A. Drake	Franklin	£5	Housework	So. Braintree	John H. Drake	Ashland	Housewife Farmer	Justice of the Peace. Franklin	lhe Peace. Franklin
18	:	Celan B. Clark	:	F1	Needlemaker	Lyons, Neb.	Augusta Abbott Bailey Clark	New Hamp.	Carpenter	Rev. L. W. Phillips,	Phillips,
		Helen Campbell	*	ાં	:	Canada	John Johnson	Graffon Canada		Çì	Franklin
18.C	"mbri'ge.M'ss	18. C'inbri'ge, M'ss Lewis T. Little		33	Clerk	Salisbury	Jennie Boomnower Thomas R. Little	Salisbury	Housewife Farmer	Rev. S. McNaugher,	Naugher,
		Annie Beaton	:	33	Nurse	Prince Ed. 1s.	Angus Beaton Christy Ross	Prince Ed. 1s. Farmer "Housewife" Is. Farmer	Housewife Farmer Housewife		Cambridge, Mass.

1 Rev. S. Russell,	Manchester	Rev. L. W. Phillips,	FIGURIIII	Rev. J. Desmond,	II DONII T	2 Rev. L. W. Phillips.	FIGURIII	Rev. E. H. Wright,	mon nonne
Rev. S		Rev. L		Rev. J.		Rev. L		Rev. E	
=	-	-	-	-	-	_61		-	-
Laborer	Invalid soldie	Thetford, Vt. Sawyer	Papermaker Longomife	Carpenter Ronsewife	Merchant	Painter Painter Ronsowife	Lumberman	Contractor	Farmer At bome
Canada	Weym'th, M'ss	Thetford, Vt.		Danbury		Franklin	Alexandria	Holderness	Annover Hull Thornton
Travel'gagent St.J'hnsb'y, Vt(Dorric J. Mitchell	David Q. Perrigo	Linian E. Scott Hersey Slack Denaring F. Marston	John McCue	Albert W. Emerson Nottio Smith	Chicopee Falls Joseph Mercier	Edwin J. Fletcher	Peter P. Ackerman	Will Gordon Fligsboth Fustmen	Frank G. Dickerson Sarah E. Merrill
St.J'hnsb'y, Vt	Franklin	Post Mills, Vt. Hersey Slack	Mill operative Thetford, Vt. John McChe	Andover	Chicopee Falls	Claremont	Barnstead	Henniker	Hill
Travel'g agent	At home	Machinist	Mill operative	Machinist	22 🕏 Dressmaker	26 ₹ Needlemaker	;	Mail carrier	Needlemaker Hill
22	8	캶	75	52 931	Mp 83	8 €	83	27	12
Franklin	;	3	;	:	:	;	:	3	Піп
Dec. 25 Manchester Oliver C. Mitchell	Lila B. Perigo	Charles H. Slack	Melvina McCue	George A. Emerson	Florida Mercier	Frank L. Fletcher	Edith M. Ackerman	A. Leslie Gordon	Sara H. Dickerson
22 Manchester		25 Franklin		26 Tilton		31 Franklin		31 "	
Dec.		. 4				••			

DEATHS.

111		111	1.5.1		- Arry	a Shandir						
U-16]		E Name and Sumano	1					Place of	Place of Birth			
10				Place of Birth	E)	pə.i.	Occupation			Name of Father	Maiden Name of	Conce of Death
ond]			Year Year Year		obst/ smo4 solo ⁵)	sing land obiW	ADV :	Father	Mother		Mother	Cause of Death
Jan.	11	Charles C. Devis Cora L. Goddard	40 10 14 Lor	40 10 14 London 35 7 29 Thornton	MFC	 돌:	Teamster Housewife	Canterbury	Contoocook	Charles M. Davis Mary Burbank	-	Pheumonia
	វីម៉	Aeremi'h Kalidkins 55 11 e Franklin William O'Kane - 55 - Iveland	Kins 11 6	Franklin Iveland	77	::	Retired Saloon keeper	Salisbury Treland	Warner	kins	Hannah Kimball	Apoplexy Heart (alluca
		John Heks	, í-	4 Franklin 2 Is Jefferson	Y Z	y. ; =	Retired	Canada	Canada	٠,	me	Cynanosis
Feb.	۳ ت	Ethel M. Collier 29 9 Franklin George W. Clay 79 11 21 Concord, Vt.	5 11 52	Franklin Concord, Vt.		y.=	Refired	Woreester, Vt	Plainfield, Vt.	Woreester, VI Plainfield, Vt. George M. Collier Bessie C. Lazelle Gastro Enteritis Astren	Bessie C. Lazelle	Gastro Enteritis
	#13	Marie Chamberi Abbie I. Dimene	End 25 5 25 6	13 Canada	[24.]2t	₹:	Housewife	Canada	Canada	our	Martin	Cancer Cancer
	12.2	Louis N. Riel	1	8 28 Franklin	N.	x.		St. Albans, Vt	Granton Lowell, Mass.	Eben F. Yeaton Napoleon Riel	Mary Tucker Rose Joyal	Heart Disease Broncho premmonia
	44	= Vm.J. MacPhe	-	Nova Scotia	7	: 7	Teamster	Canada Nova Scotia	Franklin Nova Scotia	Alfred Morin	Laura Landry	Cyanose
	35	L Burke		Franklin	<u>1</u>	T.		Waterbury, Vt Ireland	Ireland	_	Anna Tohin	Stillborn
Mar.	(0	n Sylvia J. Lake	lett 1990	6 25 Canaan 1 26 Franklin	도 12 (,	≥ ₁	Housekeeper	B'dgewater,Vt	B'dgewater, Vt Pottsd'm, N.Y.	Ē		Pheumonia
	X O	×下 Mervin E. Euszell - ×1 9 — Cathalina E. Landirs et	HH 0 × 5 HH 6 × 15 HH 6 × 15 HH 6 × 15 HH 6 × 15 HH	s 0 Ellingt'n, Conn M		:==	C'rriage maker		ridinaliii	Paniel Russell	rerbert	Uraemia
	. c. g	Joseph O.T. Sorr	-	5 Franklin	" - -	5 y.	Housewile	Canada	Bow	Kobert Kandall Napoleon Sorrette		Valvular beart disea8e Intestmal
	35	Lovina Ingalls 77	15 × 15 midu	8 21 Glover, Vt.		Z:	Honsewife	Sandwich	Sandwich	Caleb L. Brown	*	Cerebral hemorrhage
April	<u> </u>			3 6 Stewartstown 8 15 Vershire, Vt.	<u> </u>	y, ≥	Housekeener				Vesta M. Fletcher Acute nephritis	Acute nephritis
	≘=	Jos. A. W. Defosses 1		25 Franklin 19 New Hammto	Z	y. =	Honeafrance.	Canada	Canada		Virginic Deshenes	Virginic Deshenes Gastro enteritis
	# 7	Joseph A. Deshairs 1		9 12 Franklin	Z	: x:	Honoreherber	Canada	Canada	2		Apoplexy Gastro enteritis
Apr.		John B. Howard George I. Greeley	÷	76 11 3 Burlington, Vt M	NN.	¥Z	Retired Retired	Conn. Salisbury	Gilford Grantham Springfield	Francis Tessier Alida Tonsign Ezekiel Howard Nancy Burban Cutting S. Greeley Lydia Nichols	k iii	Stillborn Heart failure Pneumonia
	3 83	Lewis Crossley		Chilinath, Mis England	N SS	::	Farmer	England	Everle	Abner Thurston		Cancer
	56	Lill M. Eaton	55, 6.23	Franklin	<u>1</u>	a	keeper	_	Plymouth	Horace P. Eaton	Horace P. Eaton Ismenia S. Merrill Drowned	valvular heart dise a se Drowned

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liver	s Is Beart		Broncho pneumonia Cardiae dilation Feort disessa	261		Ptomaine poisoning	rills er	Fe .			S	r.	ellitis	ustion		erete	A TVIar disease of hear	2111	j.		Brobeno paemmona Taildhirth	Cerebral hemorrhage		
Cirrhosis of liver Paralysis	Convulsions Tuberculosis Dilation of beart	Old age Paralysis	Broncho pneum Cardiae dilation Haart dicases	etes	Phtisis Isundice	naine p	Acute nepurius Typhoid fever	Heart failure	Circinoma	xix	Enterseolites	Heart failmre	Diabetes mellitis	Senile exhaustion Amordexy	Vanosis	Gastro centerete	VIVIar diseas	zenkaemia	Puberculosis	e a	Erobeho pu Thildbirth	Cerebral he	Preumonia	Dementia
	Cony		=	20.00	Phtisis of Januali		_	Heart f	Circ		Ent	Hea	Dial	7. 7		Ξ	7 7	Lem	Tub	Apnoca		-		=
Susan Wiggin Ruth Favor Charlotte Webster	kels udley rier	lins	K'therine O'Brien Della Herbert Mary Phonoscon	Johnna Morriss'y Marie Desmarajas Diabetes	Marie Lemieux Minnie M. Sargent	llan e	Elisa Desrosiers Nellie M. Gray		ranner DeV	Em'ranse D'shales	uliot	unbull	eyser	111		'ar'line L'co'rsie	ussey	95	nieux	Lakın	Lhete Prince Veronica Lemay	Mann	Sarah M. Clough	field
Susan Wigg Ruth Favor Jharlotte W	Mary Pickels Sva M. Dudb Ruth Currier	Betsy Rollins Ann E. Straw	K'therine O'B Della Herbert Nery Thomps	b'nna . urie De	Marie Lemieux Minnie M. Sare	Lena Cradlan	Elisa Desrosiei Nellie M. Gray	Elizabeth —	— Whitney	ranse	lima Pe	Sarah Trumbull	Cynthia Keyser	Silsan Dean Alvira Wheet	Mary Dwyer	r'line I	Jemma Hussey	Clara Gang	arie Lei	Addie B. Lakın	Lincie Prince Veronica Len	Jennette Mann	Tab XI.	Sally Maxifeld
Daniel Thompson/Susan Wiggin Lewis Lord Moses Bartlett Charlotte Web	England Apr'l'm Smd'rl'd Mary Pickels Sp'ingiield,M's Ernest W.J'hnson Eva M. Dudley Canterbury Royal Stone Ruth Currier		= -		<u>-</u>		7/ 1			E	Jos. N. Lachance Delima Pouliot		92			_		9	; i=0	F.	r Lin	= = =	1 1	
Thomp ord Sartleft	Sund W.J.hn tone	Easter	. Hunt Herbe	dalone	n B'lan	Contrac	Wesco	Piper	V.Bar	arigna	Lacha	1115	M. Day	MOFFI	Murra	Lallier.	baw	Desmoy	n B'lai	Wells	elgera (h'h	Smith	II III II	Atwoo
Daniel Thomp Lewis Lord Moses Bartleft	Abr'h'm Sur Ernest Wf' Royal Stone	Sbenezer Rol	Benj. F. Huntoon Stephen Herbert Ven. Kenworthy	James Maloney David Girard	N'poleon B'langer Orrin I. Sawyer	Ashael Couture	Joseph Lichards Warren Wescott	Thomas Piper	David Desuales Samuel W.Barnev	bavid Carignan	os. N.	Young -	Daniel M. Davis	Stephen Morrin	Michael Murray	Placide Lallier	N. M. Shaw	Shelide	Sapoleo	John H. Wells	Oliver Bergeran	Tharles Smith	evi Ferrin	Thomas Atwood
	d,M's H		- % -		;	:		_	432	_	-		-	r. y	. Vt		-	, -	. / .	<u> </u>	<i>- 1</i>		1	1
Sanbornton Hill	England Sp'ingfield,] Canterbury		Ireland Canada Ragiand	England Fredand Canada	Fnochara	N. H.	anada Alexandria	9	Grafton	anada	: :	England	Bristol	Fratton	Wat'rbury	'anada	Sanbornton	amana	:	Franklin	Canada	Hampton	r Fallkilli	Bradford
	<u> </u>		<u> </u>	Trefand Vt. Canada		Z	34	<u></u>	33	Ca		En		Ē:				ت 		<u>:</u>	ಜ ೧	Ξŝ	-	Br
ornton	England Janada Boseawen		klin da and	Ireland St. Albans.	anada Sranclin	da	ury		10 E	da			New Hampton	Springheld	i per	नुष	Sanbornton	: ::::::::::::::::::::::::::::::::::::		ord	epa.	Franklin	201	
e Sanb Hill	England Canada Boseawe		Franklin Canada Franklin			Canada	Danbury		Graffon	Canada	: :	-	New	<u> </u>	Ireland			Canada	• •		Camada	Fran	Canada	_
Mill operative Sanbornton Housekeeper	sorter r r	d wife	naker	wire Pr ''s elerk	10		Needlemaker	nter	wife	1	Ç,	al le	ant	man	2		Manufacturer		Mill operative		Housekeeper	-	finish	Housekeeper
Mill o	Wool sorter Lawyer	Retired Housewife	Pulp maker	Laborer Grocer's	Laborer		Needle	Carpenter	Housewife	Laborer	II on on	Laborer	Merchant	Clergyman	1011		Manu		Mill o		House	Farmer	Paner	House
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bornton nklin l	nd Jin wen	Į K	lin Is	40 11 12 LOWCH, Mass. 51 2 9 Freland 45 11 20 Canada			ಷ 🛱	field	3 5	: <u>=</u>	E,	Vewnorf, Vt.	Ver	theld	lin				la	thin.	ಜ	nklin		68 7 21 North Wilmot
8 29 Sanbo 1 14 Frank 6 1 Hill	6 11 England 8 20 Franklin 1 12 Boscawen Franklin	9 Grafton	7 29 Franklin 5 Canada 1 E Lemed	Trelan	Fronklin	7 3 Gonie		76 1 Northfield		canad	2 Franklin	Newhor	57 11 23 Andover	Springfield	Franklin		: :	: :	Canada	- Franklin	50 5 12 Canada	6 12 Frank		North
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ompse Cafe artlett	nd'rla J'hnse tone	Sollins Tood	coon	1 26	langer	i.e	Scott	Piper	ollins	rignan	'ehan	Voung	tris	North	4211	allier	ha.W	SCHOOL	Alanise Belanger	,	Delphine Rheault Jelving 1 anlante		rrin	art
×a× W.H.T.	E E C S	 ∃	Hunt Hunt	alon (rt Be		Yee.	= :	200	e Ca		= - = - =	M. D.	z	III.av	A. L.	Z.		se Be	ells	2 E	S	===	A. Stu
Mark P. Thompson 77 Amanda H. Cate 68 Cyrus W. Bartlett 66	Abraham S'nd'rla'd Reginald D. J'hnson George R. Stone William Scholofiald	Gilbert W. Rollins Martha J. Blood	Frank Huntoon John H. Herber	Hallian Durto John Maloney Nichel Girard	Philibert Belanger	13	Eddige Edchards Eddith P. Wescot	Thomas II. Piper	Odemi Desnars Albina M. Bollins			Caronne r many Charles M. Voung	Bufus M. Davis	William S. Morrell	— Murray	Joseph A. Lallier	David W. Shaw	Zoel E. Desnovers	Celanis	Wells,	Delphi	John C. Smith	Frank C. Ferrin	Mary A. Stuart
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May	2857 -	o IIII c		ime		Aug.						ž	1		Oct.					Nov.				

DEATHS.

Hr.	111:-	. 7.2.	Sex, Condit'n						
KI J	Name and Surname				Place of Birth	f Birtl		Maiden Name of	
0	of the Deceased	, 13 L	911 100	Occupation			Name of Father		Cause of Death
Olk(I	on[d	s.Хед шоХ дой	Male Color Single Marr Marr Marr Olynici		Father	Mother		Mother	
Nov. 23	. 27' , Isaac N. Blodget 28' Wilfred Poullot	ett 67 8 21 Canaan 2 Franklin	NN 	Lawyer	Hudson	Lyme	Caleb Blodgett Losoph Pouliet	Charlotte Piper	MI'igu'nt hyp'rn'phr'ma
-	2 Julia A. Davignon 76)- G	t. F. W	Housekeeper		Milton, Vt.	Robert Cook	Pearl Story	Sastro enterrits FOld age
Daci	. 5 - Lallerre	Pra	Z.		Somersworth	Ashnelot	Joseph LaPierre	Joseph LaPierre Rosanna Poirier	Premature birth
	4 Norr Fasting	rre 25 9 13 Ashuelot	Z :	Housewife	Canada	('anada	Joseph L. Poirier Thirza Bergeron	Thirza Bergeron	Pulmonary tubereulosis
	Salan Meaning	-	9	***************************************	Ireland	Ireland			Typhoid pneumonia
	6 K Martha A R Powell	10 10 10 10 10 10 10 10 10 10 10 10 10 1	1!!	Mill operative Meredith	Meredith	Meredith	Charles Perkins A. S. Piper	A. S. Piper	Septecaemia
	6 2 Samuel C Gilmon	- 3 - 3 2 13	(A)	Retired	East Andover Northheld	Northheld	Josiah Batchelder Sarah Knowles	Sarah Knowles	Capillary bronchitis
	8 F Ruth M. Jackman	an 5 620 Franklin	11	ation of a line	Hillshoro	Vow London	ward E. Gilman	Eliza Dore	Septecaemia
	19 _ John H. Sanborn	95.5	V	Physician	Sanbornton	Monitonboro	John Sanbarn	Sucan Halphard	Aronigues
	-		F	Housewife	Ireland	Ireland	Daniel Mahagan	Katherine Collins	Applicat
	-	60	Ξ 30	Housekeeper	Gardiner, M'ss Springfield	Springfield	Benjamin Howe	Eliz'b'th C.P'Isb'y	Sliz b'th C.P'Isb'v Carcimona of liver
	_		: :-		Canada	Canada	Placide Lallier	Car'line L'eo'rsier Laryngitis	Laryneitis
	_	5 23 174	Z .	Housewife	Picton, N. S.	Picton, N. S.	Daniel McMasters	Daniel McMasters Mary McDonald Tubereulosis	Tuberculosis
	Carlondall N. Johnson 53	uson 53 5 20 S. Limi'g'n, Me M		Grain m'rehn't	S.Limi'g'n, Me	N.Lhui'g'n Me	Grain m'rchn't S.Limi'g'n, Me N.Lhui'g'n Me Isaiah Johnson	Martha A. Staples Cancer	Cancer

BODIES BROUGHT TO FRANKLIN FOR BURIAL.

Jan. 518 9 528 10 8 8	5 Boston, Mass 9 Salisbury 10 Sanbornton	5 Boston, Mass. Jennie C. Stone 76 9 Salisbury Alfred G. Dearb'n 51 10 Sanbornton Jesse F. Bailey 81	6 8/24/Sanbornton 11 4/22 11 10 4	FZZ TO	Housewife Carpenter	Salem, Mass. Northfield	Hopkinton Hawke	Jos'ph W.Clement/Phebe Wheeler John Dearborn Charlotte Jone	Phebe Wheeler Charlotte Jones	Pneumonla H'm'rh'ge of b'w's Valv b'art dise's
29 A Feb. 1 B 3 B	29 Andover 1 Boscawen 3 Bristol 7 Harrisville	Mary L. Rayno 68 Lois S. Messer 97 Charlotte Scribner 82 Ida J. Ergand	8 24 9 4 New London 9 25 Salisbury	<u> </u>	Retired	Salisbury	Salisbury	Eben Sargent John Bean	Naney IIIII	Tuberculosis Senility Acute indigestion
- 2 5 - 2 5	10 No. Boscawen	Frederick Clough 6 Wm S Wheeler	1 1 10 0 10 3 10 93	- - Z Z	Engineer		Boscawen	Edson Clough	Fanny Clark	Myocarditis Paresis
Mar. 32 L	23 Lowell, Mass. 3 Lawrence, M's (15 Manchester	Elmer E. Hinds Harles O. Pulcifer E	E 11 Amesbury, Mass.	EZZS		England New York	England New York	Harry Hinds Henry Pulcifer	Mary Cropper Ann E. —	Nemasthena Heart disease Acute Nephritis
Apr. 2 E	31 Andover 2 East Concord 8 Concord	Joseph P. Dolloff 86 Harriet Howser 78 Library Burner 73	s 4 Sanbornton 5 12	ZYZ,	Farmer	Vermont	Sanbornton	John Dolloff	Nancy Thomas	Nephrus Pueumonia Phlegmon of neck
May 1820	22 Andover 28 Northlieid 1 Concord	K'therine Sullivan 85 Villa M. Decato Eliza M. Pennim'n 57	n en	FFFF Tidw II	Housekeeper Housewife	Freland Canaan	Ireland Maine	Albert Decato Victoria Gage Boynton	Mary Driscoll Victoria Gage	Carcinoma of face Old age Meningitis
NO IT	3 N. Boscawen 6/Filton 7 Newfield Me. 31/Hollis	ယ္တတ္လ လ	1 1 4 Heland 5 Wakefield	V V Z££2	M < Laborer F Housewife	Wakefield	Ossipee	John Hill	Lydia Brackett	Ascitis Old age and fall Brights disease
June 5 Concord 6 Boseaw	5 Concord 6 Boseawen	Julia E. Wells 44	4 6 E. Hardwick, Vt.	<u> </u>	Housewife			James Snow	Dorothy Ingalls	Apoplexy
±XX Saas fa	July 24 Sanbornton 28 Nashua	Edward H. Dwye 30 Lawrence Hoyt Lym'n Cheney Jr 61	Montpelier, Vt. 18 Sanbornton 6 29 Franklin	222		Freland Bristol	Fletcher, Vt. Franklin Boston, Moss	Fletcher, Vt. Thomas F. Dwyer Hannah McCoy Franklin Harvey D. Hoyt Linnie Morse Boston Mass Langue Change Ellin e 1950	Hannah McCoy Linnie Morse	
Ang. 1 N. 1 18 Hill 20 Sun	1 N. Boseawen 18 Hill	Ann Booth Myra F. Keniston 48 Mary F. Clenner	England S 6 Franklin	in ma	Housewife	England Franklin	England Bethlehem	Albert Colby	Enza S. Stoduard Phebe Eaton	Senile debility Fulmo, phthisis
1318	22 Laconia 30 Huntingt'n, Ct	<u>- 1- x</u>	Sanbornton 5 14	- XX	Housewife	Sanbornton	Sanbornton	reter Gignac Jerry Weeks	Kosanna Dargy Usgood	Pneum. hypostake
Sept. 10 Webster Oct. 18 Strivel. 22 Northliel Nov. 21 Andover	10 Webster 18 Struct/keNY 22 Northfield 21 Andover	Sept. 10 Webster Louie Simonds 38 Oct. 18 Struct Ren VI fruith A. Shepard H. 22 Northield Akin A. Woodw'd 69 Nov. 21 Andover Nellie E. Danforth 35	3 Canaan 5 Hill 7 2 New York	ZZZZ	Merchant Stone cutter Housewife	Canaan Haverhill, M's Hill Canada	Canaan John S. Sheps Hill Daniel S. Wood Barlington, Vt Otts Giddings	John S. Shepard Theoda Clark Phublyy tubrei: Daniel S. Woodwel Doreas A. Adams Chronie nephritis Ours Giddings Martha Uson Heamis	Theoda Clark Doreas A. Adams Martha Unson	Tuberculosis Plin'n'ny tub're'is Chronic hephritis

I hereby certify that the above returns are correct, according to the best of my knowledge and belief. Total number of births, 127; marringes, 156; deaths, 90; brought to Franklin for burial, 36.

FRANK H. DANIELL, City Clerk.





	No.	
14.1		